

Honeywell
Honeywell Information Systems Italia

GE 120 CENTRAL PROCESSOR

0896011 E

0896012 J

0896013 N

SCM 3

PWB's
SCHEMATICS

9

ATLANTE BOARD

GE 120
SOTTOSISTEMA UNITA' CENTRALE

INDICE DEL VOLUME 9

Raccoglitore per schemi a 3 viti

Finestra

Indice 4.571.2.410.1

Piastrine

- | | | |
|---|-----------------------|----------|
| 1 | Elenco piastrine SCM3 | 01544001 |
| 2 | Schemi piastrine SCM3 | - |

Questo volume è valido per i prodotti aventi i seguenti codici :
. 0896011 E - 0896012 J - 0896013 N - 0896223 A.

GE 120
C.P.U. SUBSYSTEM
TABLE OF CONTENTS
VOLUME 9

Schematic binder, 3 screw

Window

T.o.C. 4.571.2.410.1

Circuit Card

- | | | |
|---|-----------------------|-----------|
| 1 | SCM3 PWB's List | 01544001. |
| 2 | SCM3 PWB's Schematics | - |

This volume is applicable for those products having the following product codes :
. 0896011 E - 0896012 J - 0896013 N - 0896223 A.

[illegible][illegible]

[illegible][illegible]

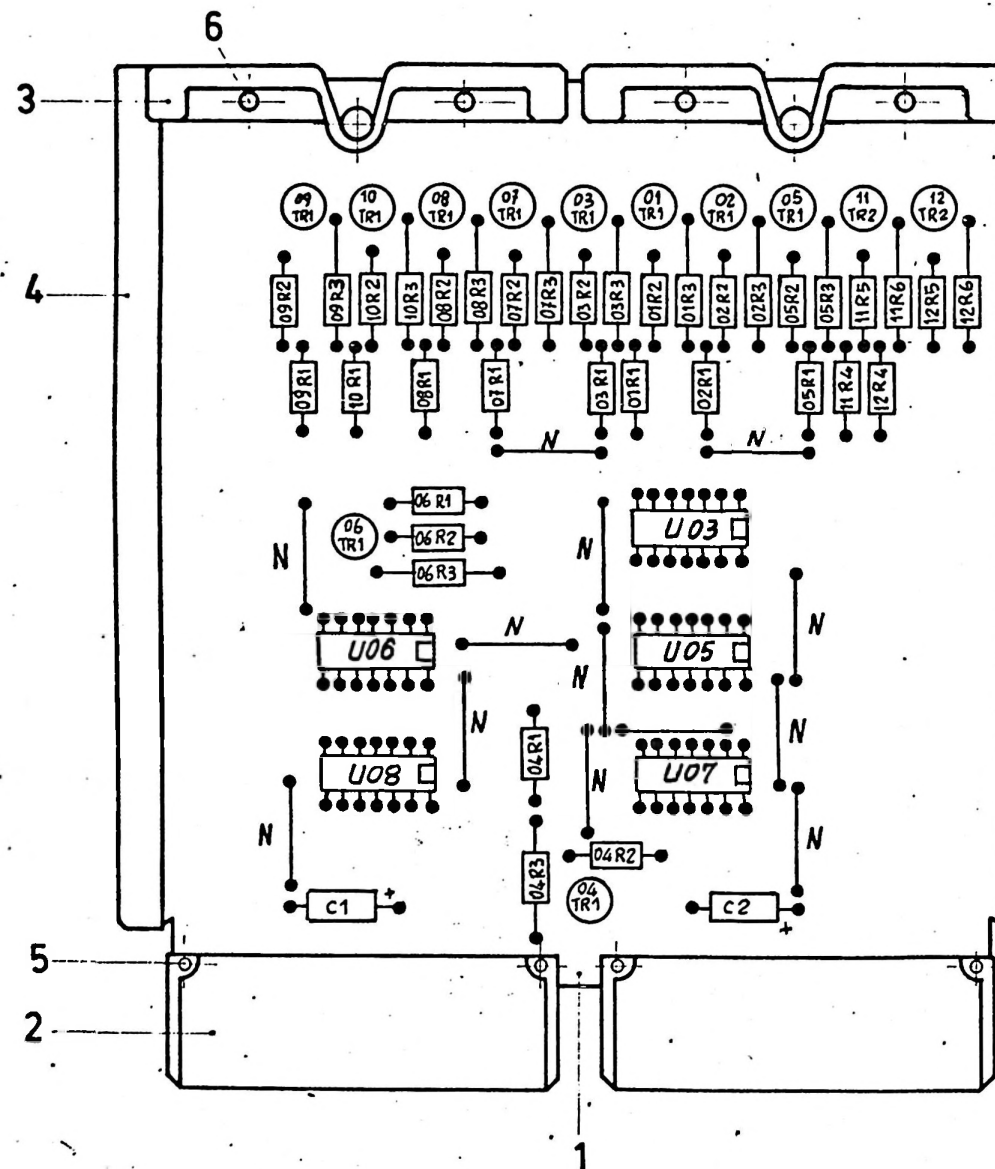
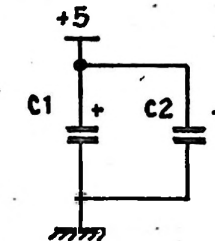
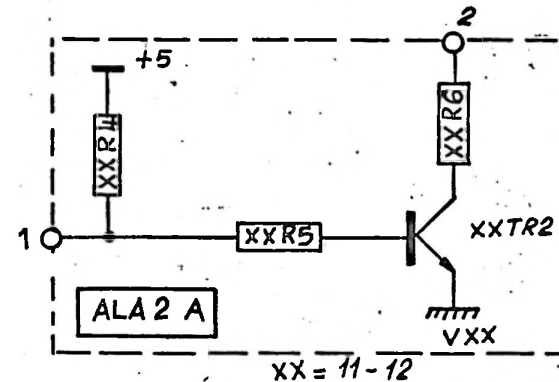
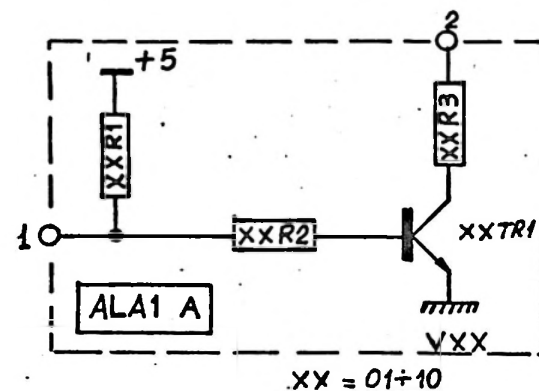
[illegible][illegible]

[illegible][illegible]

[illegible][illegible]

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita I.G. 96322	DEF		16-2-68 15-7-68



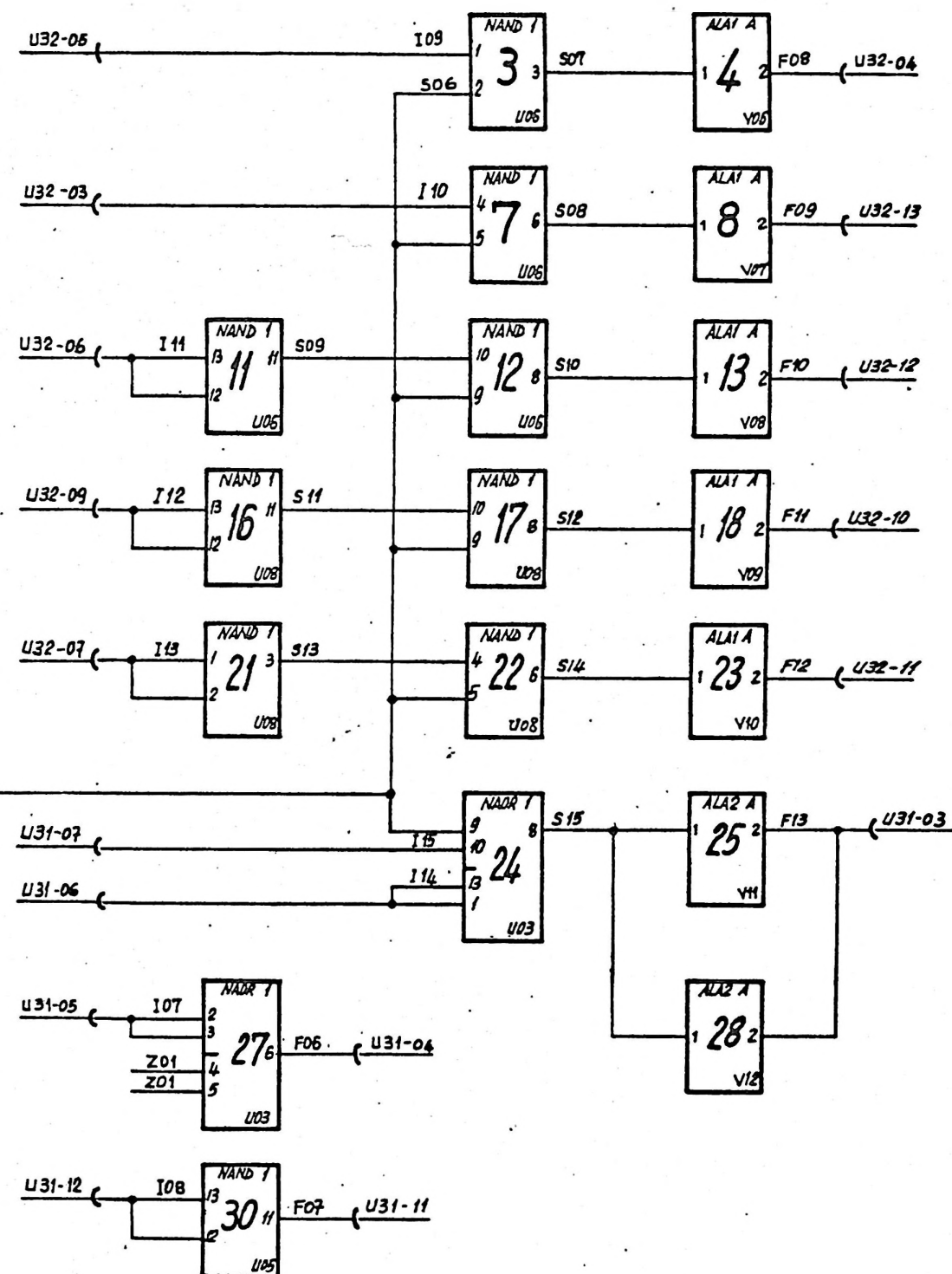
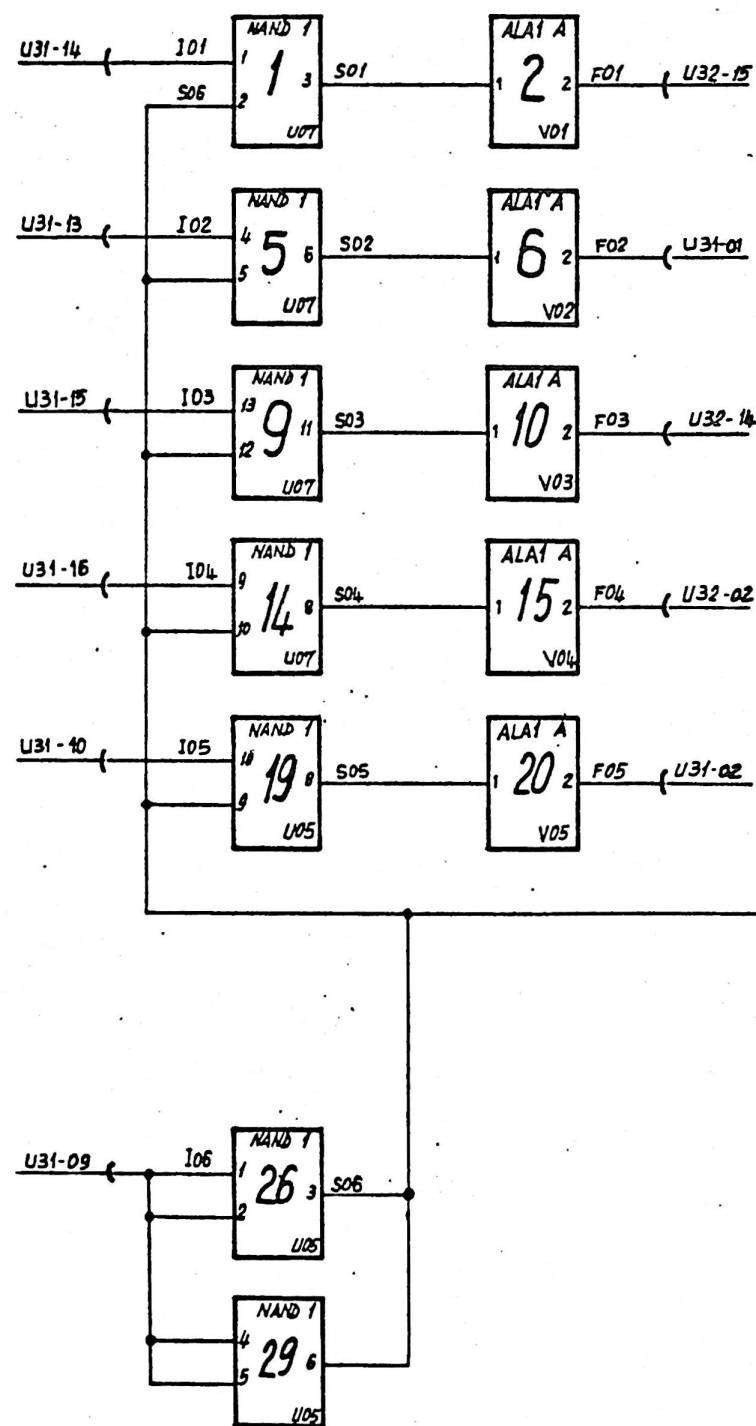
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U03	8
U05-U06	9
U07-U08	9
TR1-TR2	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1-R4	12
R2-R5	13
R3	14
R6	15

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
N	16

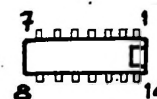
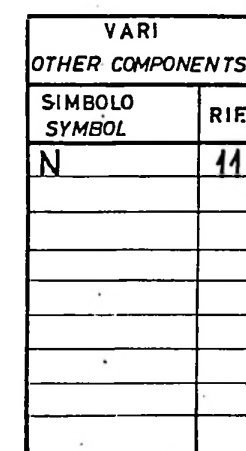
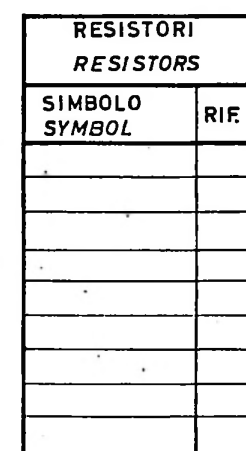
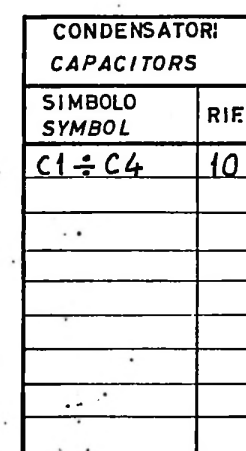
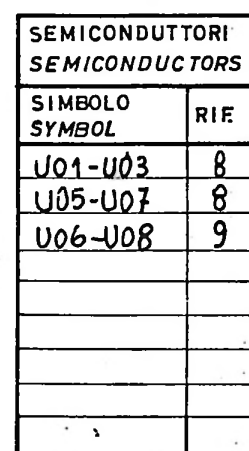
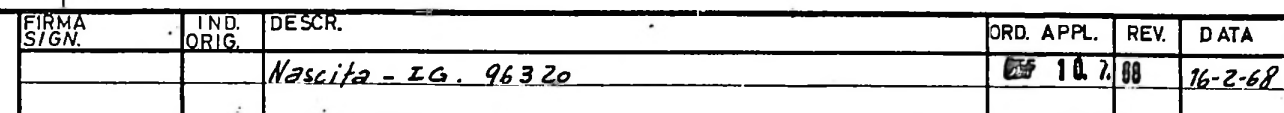
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. <i>Polli Rado</i>	MAT.	DESCR. STANDARD SCM 3			Piastrina Pwb			
Prod. <i>Claus</i>	TRATT.	ALAM 2A			1 appl.			
	TREAT.							
	FIN.							
GENERAL ELECTRIC	STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I.M.
							0610 000 D	01553 000 0



NOTE: Z01 DESIGNATES A GROUNDED TERMINAL
 Z01 INDICA UNA CONNESSIONE A MASSA

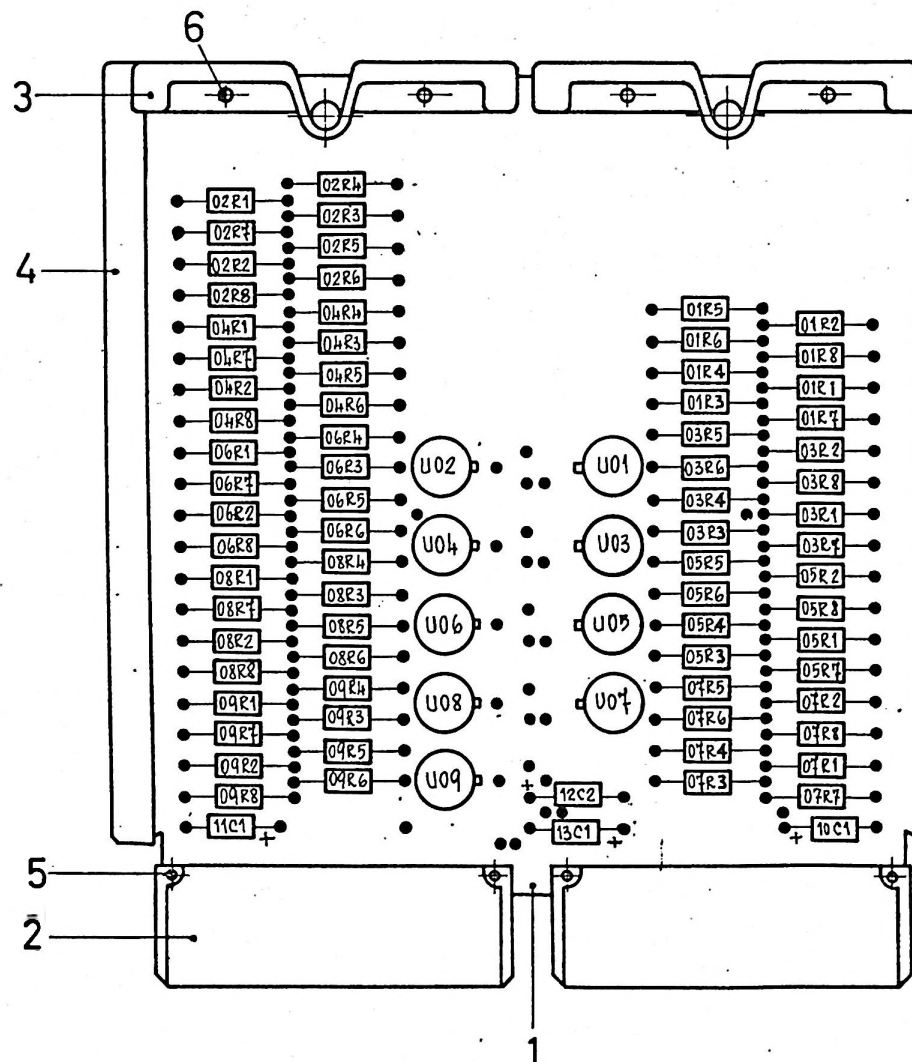
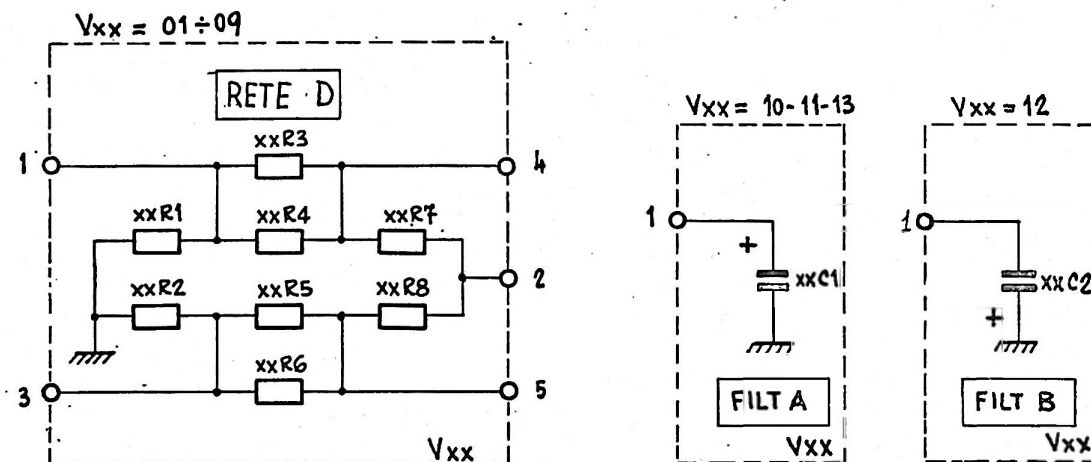
GENERAL ELECTRIC	STANDARD SCM 3	MOD. DATA VMTD	REV. COQ.
Scale	Piastrina ALAM	Pwb 2A	16-2-41
Signa			DEF. 15-7-62
			01553 000

[illegible]



SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FOR HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Dis Coppell P. Prod Cont Ciarf	MAT.				DESCR. STANDARD SCM 3					
	TRATT.				Piastrina - Pwb					
	TREAT.				ANDO 2A					
	FIN.				1 appl					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N°	I M
								0610001 E	01553 001	cont. 2 fa. 1

ト
シ

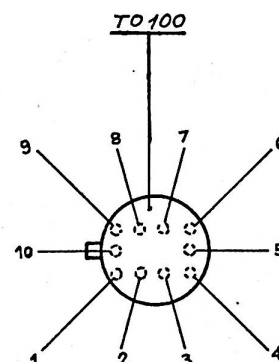


SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01-U02-U03	12
U04-U05-U06	12
U07-U08-U09	12

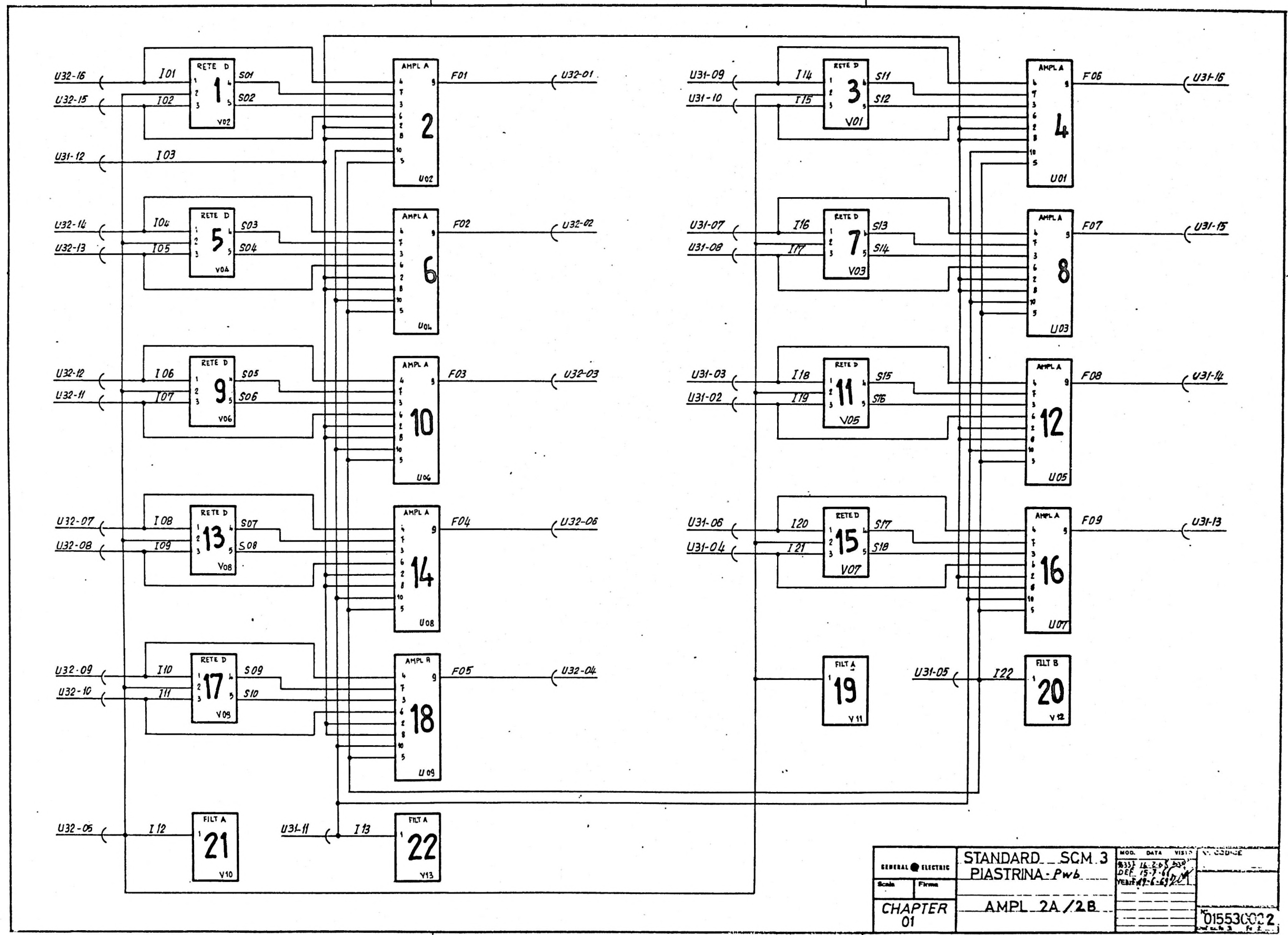
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2	7

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1-R2	9
R3-R6	11
R4-R5	8
R7-R8	10

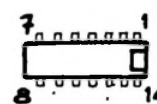
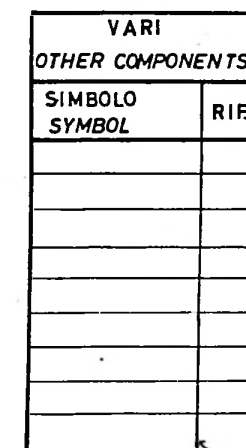
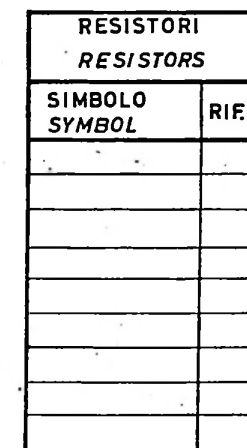
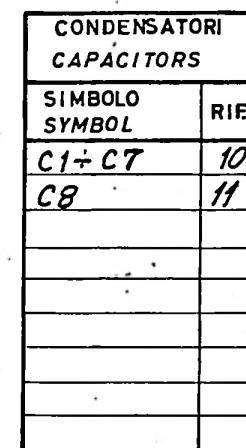
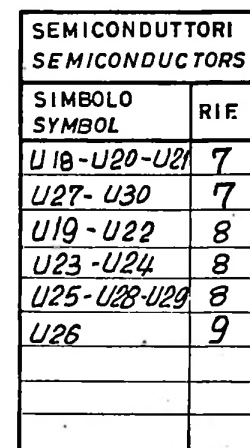
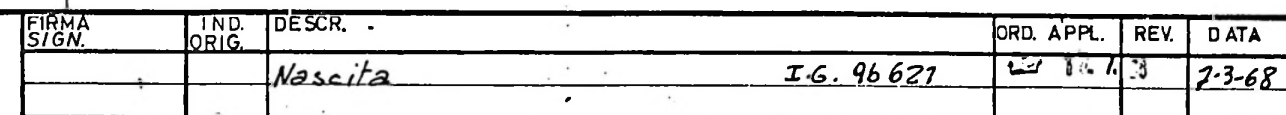
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.



GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA VISTO	N° COD
Scala 1:1		PIASTRINA - PWB		96337 16-2-68	VEDI ELENCO COMP (fg.3)
Firma <i>Pedini</i>		AMPL 2A / 2B		DEF 15-7-68	npn DISEGNO
ST				19-6-69	
MAT.		TT	FIN.	N° DIS PRAW. N°	
				045530022	
				cont. 2 fo. 1	

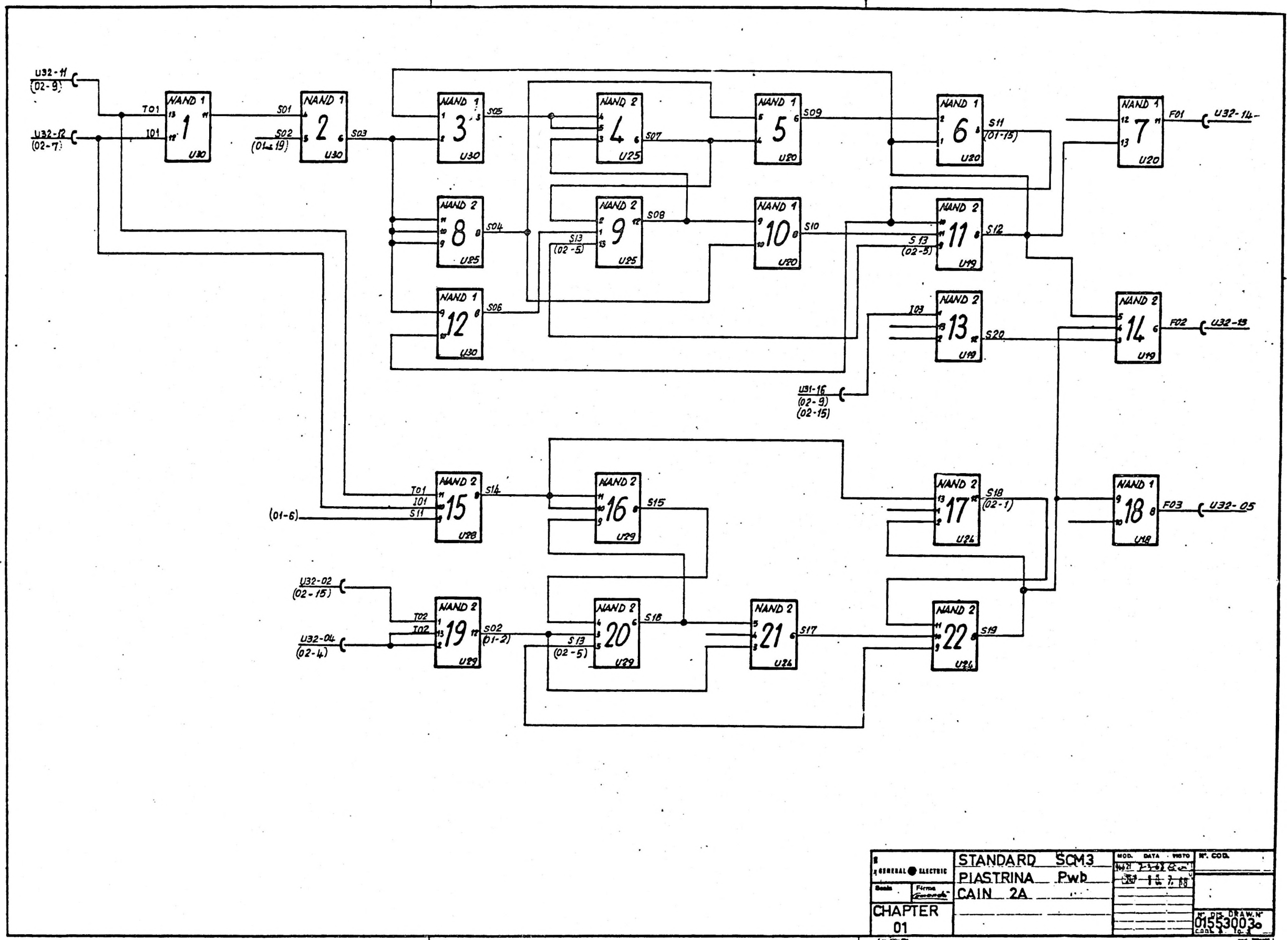


S.T.








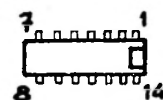
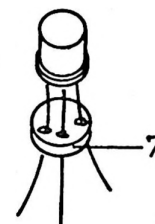
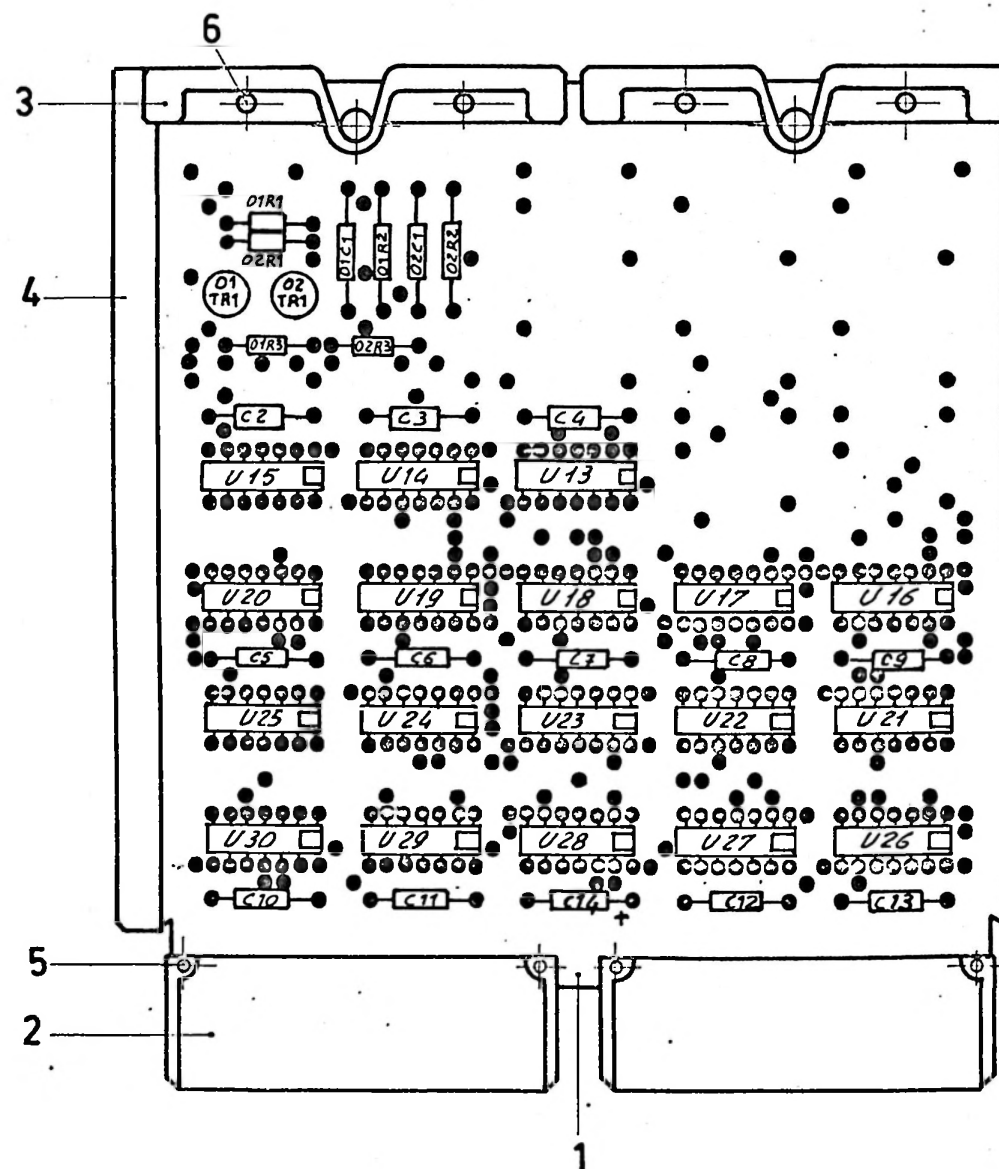
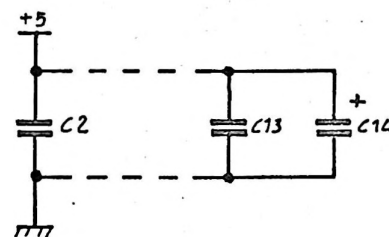
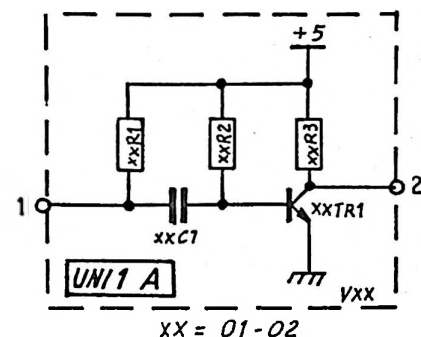
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TPI	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	<input checked="" type="checkbox"/>	Scale	<input type="checkbox"/> <input checked="" type="checkbox"/>	
Prod. Cont. Dis. <i>Pi-2</i>	MAT.						DESCR.	STANDARD SCM 3			
	TRATT. TREAT.							Piastrina Pwb			
	FIN.							CAIN 2A			
							1 appl.				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M.
								0610003 N	01553003o		
									cont. 2	fo. 3o	

S.T.



GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA - VISTO		N. COD.	
Piastrina Pwb		CAIN 2A		1-1-7-89			
CHAPTER 01							
						01553003	



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96898	10.7.88	18-3-68

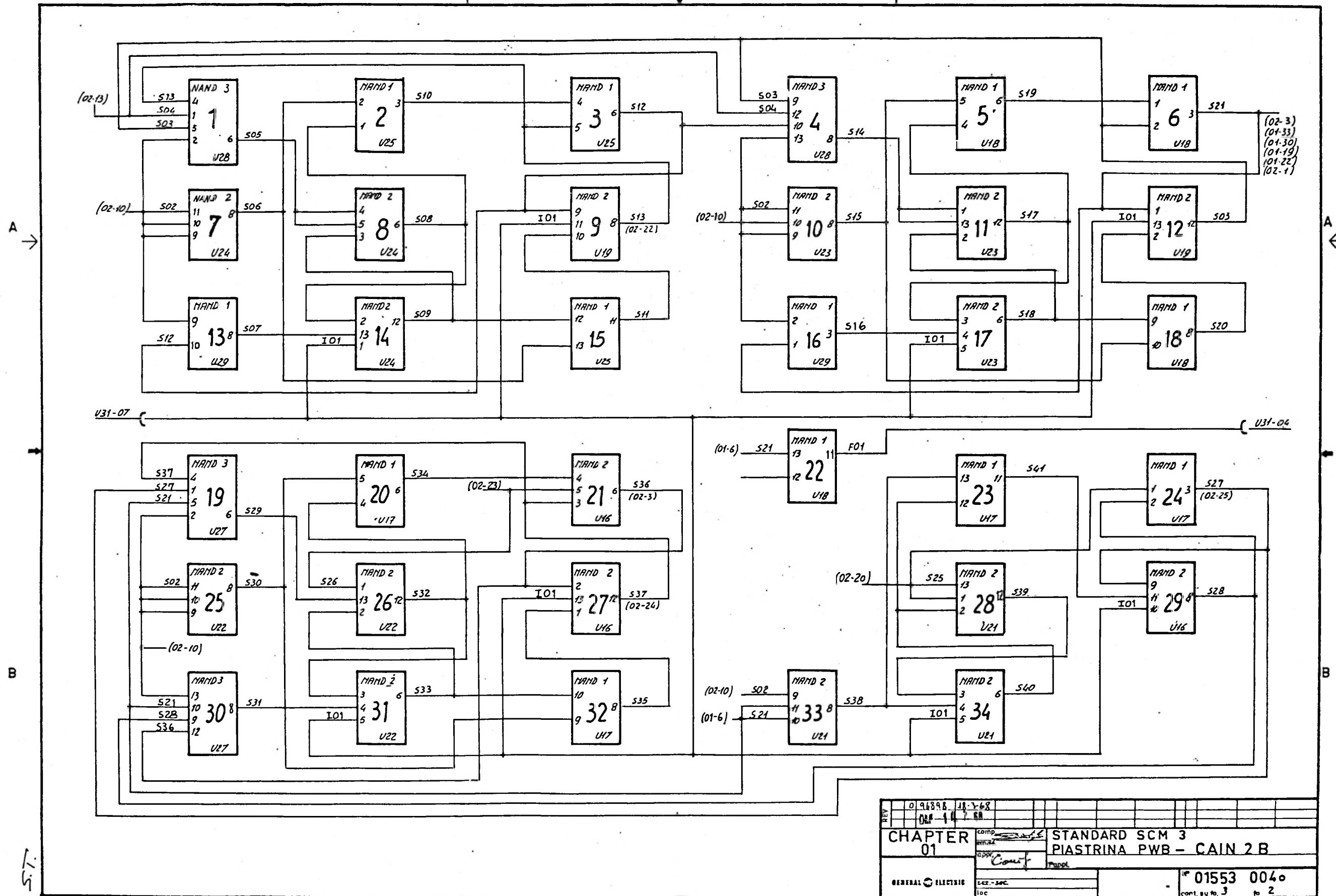
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U13-U14-U17	8
U18-U25-U29-U30	
U15-U16-U19-U21	9
U22-U23-U24	
U20	10
U26-U27-U28	11
TR1	12

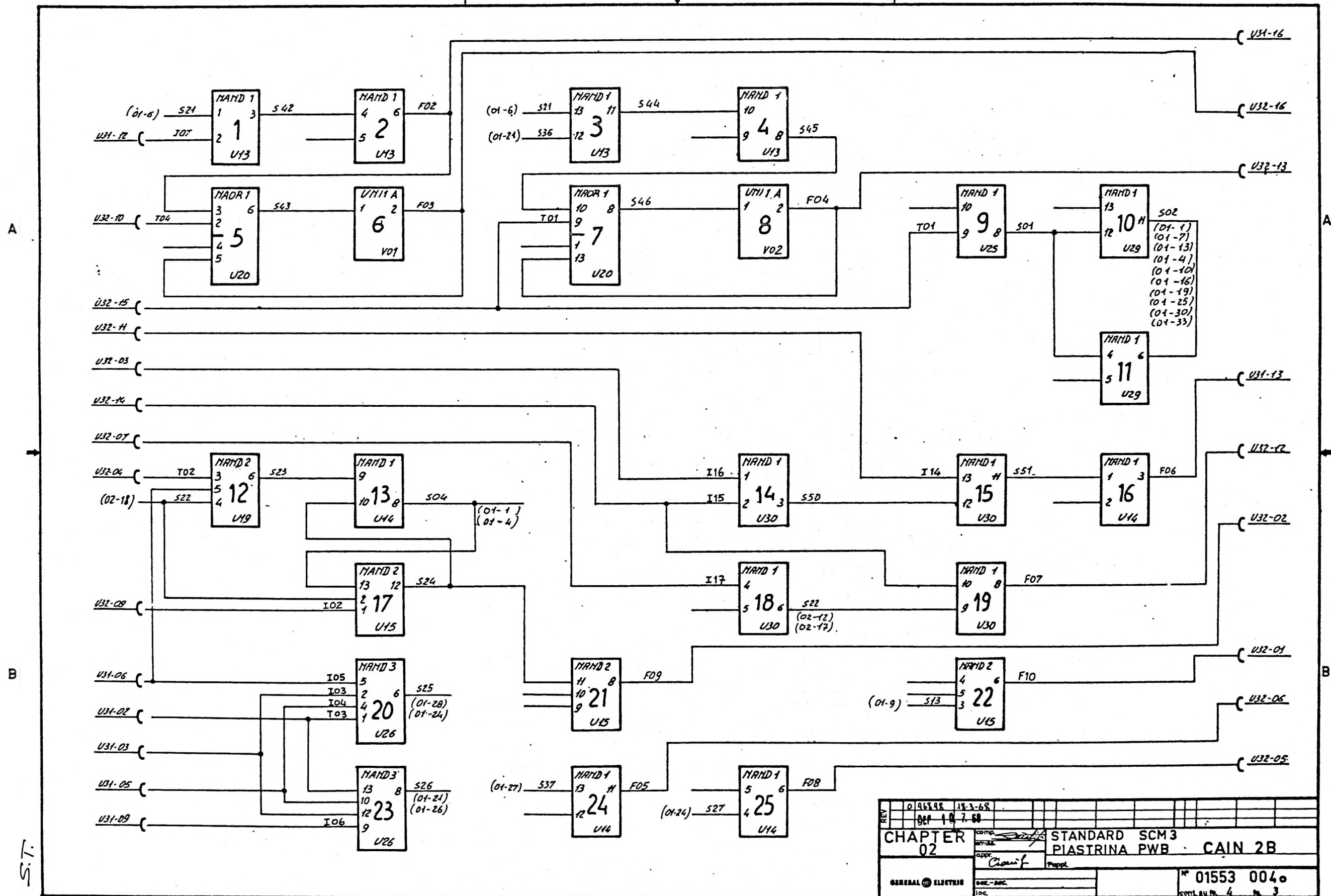
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	13
C2 ÷ C13	14
C14	15

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	16
R2	17
R3	18

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

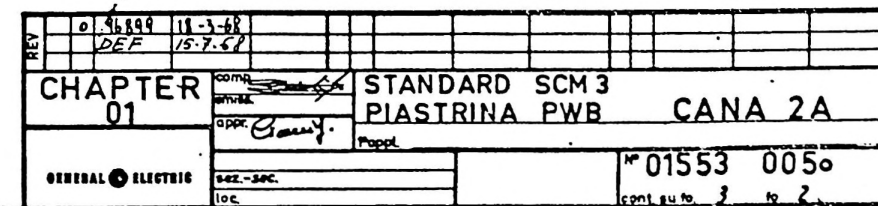
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. Prod. Cont.	MAT.	TRATT. TREAT.	FIN.	DESCR.	STANDARD SCM.3 Piastrina Pwb CAIN 2B			1 appl.
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM. N° COD.	N° DIS. DRAW. N° I.M.
							0610 004 B	01553 0040





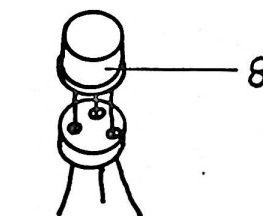
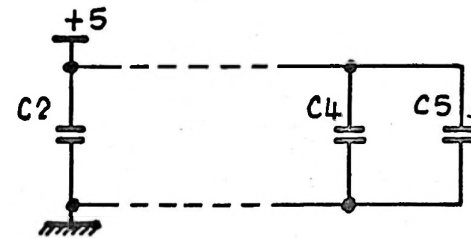
15

[illegible]



15

FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP						ORD.APPL.	REV.	DATA	COD. ARG. ATT. UL.							SIGLA-NOME
		01	02	03	04	05	06				01	02	03	04	05	06		
	0	X						96899	0	27-3-68	COD. 0610005							
		X						DEF	1	15-7-68								
									2	18-9-68								
RIF. ITEM	Nº DIS. DRAWING	Nº COD.	DESCR.		01	02	03	04	05	06	UM	TD						
.1.	Q1623762	08328701	SUPPORTO. STAMPATO. TP. 0235.		.1.													
.2.	Q5013039	08340017	CONN. FEMMINA		.2.													
.3.	Q5013066	08399668	TETT. PER PIASTR.		.2.													
.4.	Q5013067	08399651	GUIDA. X. PIASTR.		.1.													
.5.		56130100	RIVETTO. Ø1.2x8. OT58. RICOTTO		.4.													
.6.		56130111	OCCHIELLO. 15x70. OT. NICHELATO		.4.													
.7.		08398338	DIST. X. TR. TO18		.3.													
.8.		58831668	TTL. DUAL. EXCLUSIVE. OR. GATE		.4.													
.9.		58831220	TTL. QUAD. 2. INPUT. NAND. GATE		.6.													
.10.		58831331	TTL. TRIPLE. 3. INPUT. NAND. GATE		.3.													
.11.		58358604	TRANSISTORE. 1W. 8907		.3.													
.12.		50114401	COND. 470pF. 300V. MICA		.1.													
.13.		50064858	COND. 3300pF. 200V. TIO. POLIEST.		.8.													
.14.		50410502	COND. 1uF. 35V. T20. TANT.		.1.													
.15.		4913390V	R. NORM. STAB. 390ohm. T5. 0.01W		.3.													
.16.		4934527V	R. ALTA. STAB. 3.3KOHM. T2. 0.5W		.3.													
.17.		4913565Y	R. NORM. STAB. 560ohm. T5. 0.01W		.3.													
TIT. STANDARD SCM 3 - PIASTRINA Pwb																		
CANA 2A																		
COMP.		GENERAL ELECTRIC		STAND.		TP		FOR. N°		01553 005 2								
APPROV. <i>Cianci</i>										CONT. SU FO. / FO. 4								



SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U02-U03	9
U04-U05	10
U06-U07	11
U08	12
TR1	13

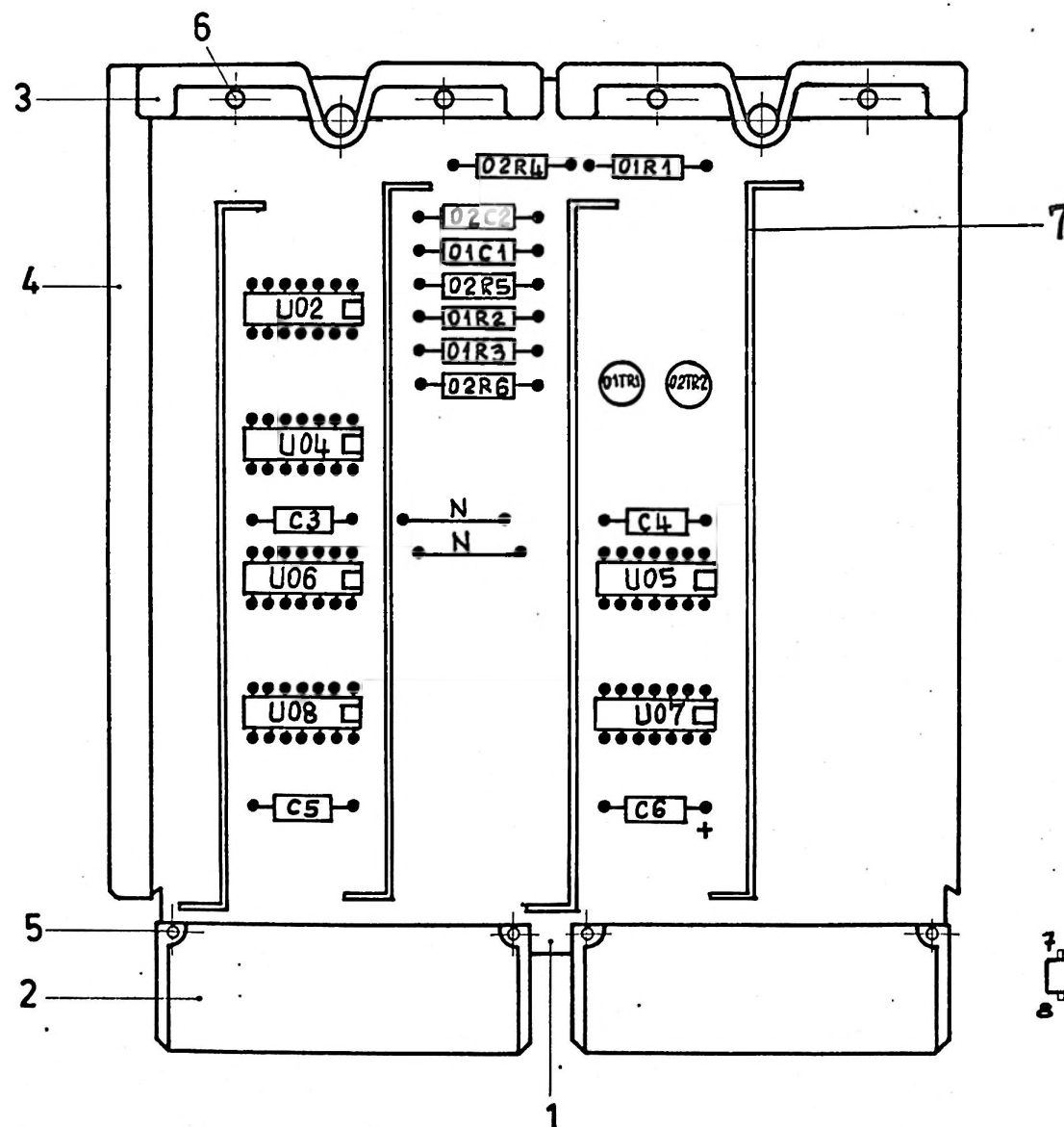
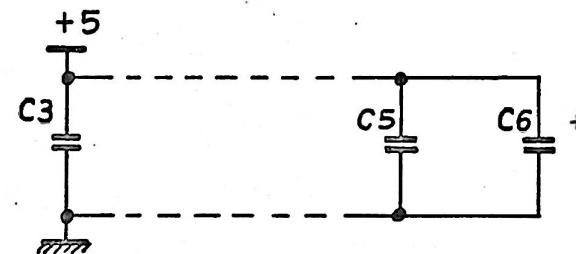
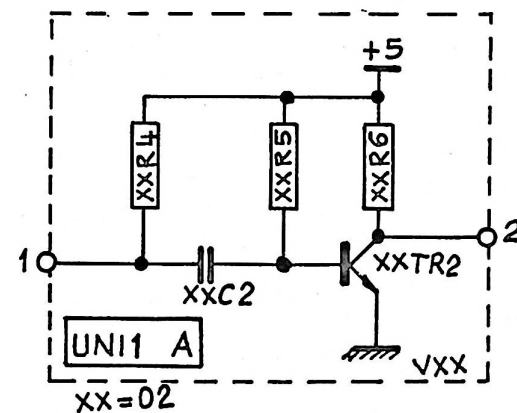
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	14
C2-C3-C4	15
C5	16

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	17
R2	18
R3	19

[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORT HOLES		ALBERI SHAFT		ANG.	✓	Scale	◁ ⊙
DIS. <i>Van Lams Roberts Zapf</i> Prod. Cont. <i>Ciampi</i>		MAT.				DESCR. STANDARD SCM 3					
		TRATT.				Piastrina Pwb					
		TREAT.				CANA 2B					
		FIN.				1 appl					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD. 0610006 K		N° DIS. DRAW. N° 01553 006	
								cont. 2		to 7	

[illegible]

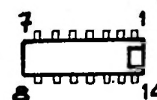
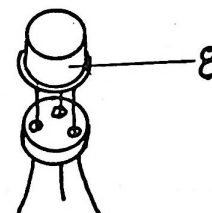


FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96827	DEF 107 88	14-3-68

SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U02 - U04	9
U05 - U08	9
U06 - U07	10
TR1 - TR2	11

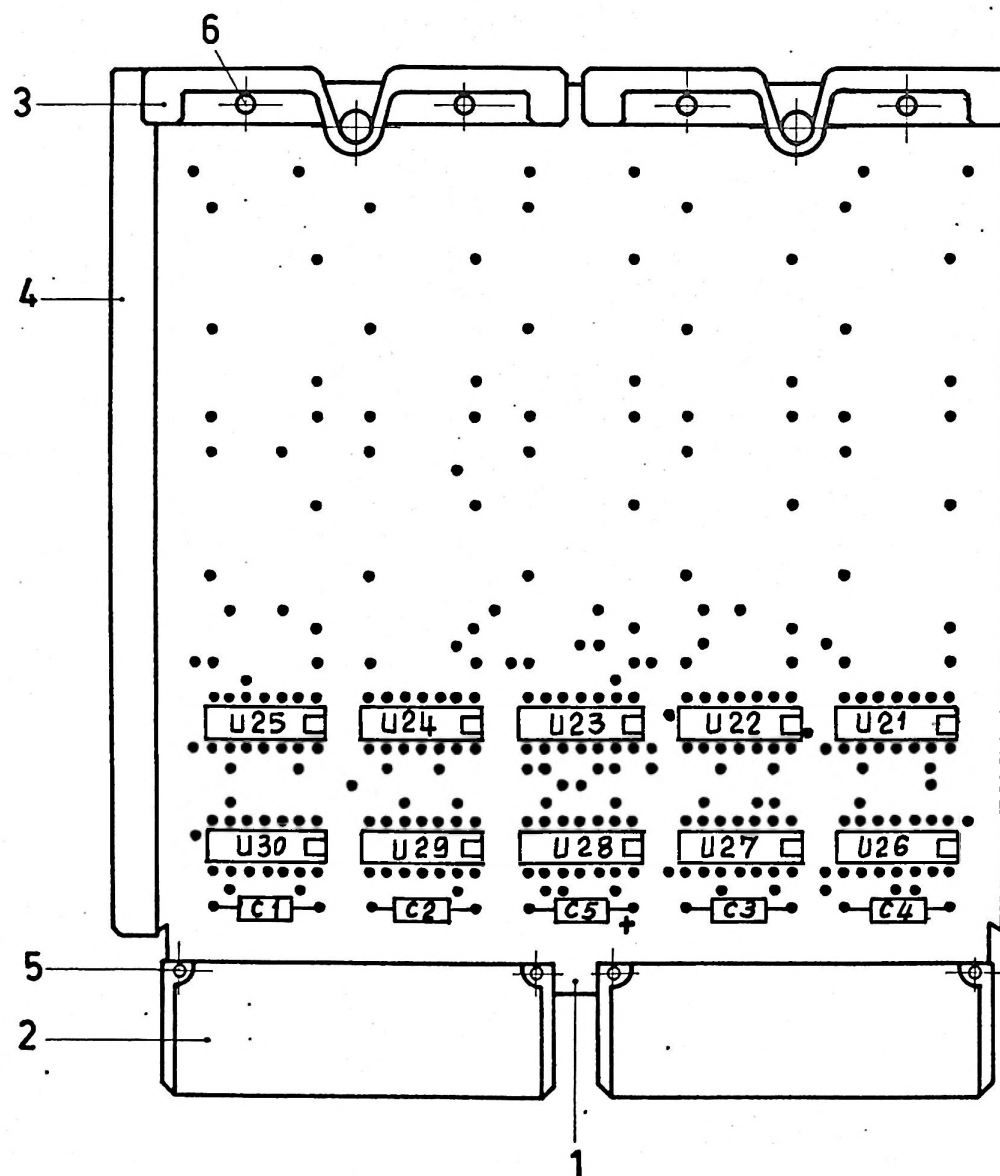
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1	12
C2	13
C3-C4-C5	14
C6	15

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1 - R4	16
R2 - R5	17
R3 - R6	18

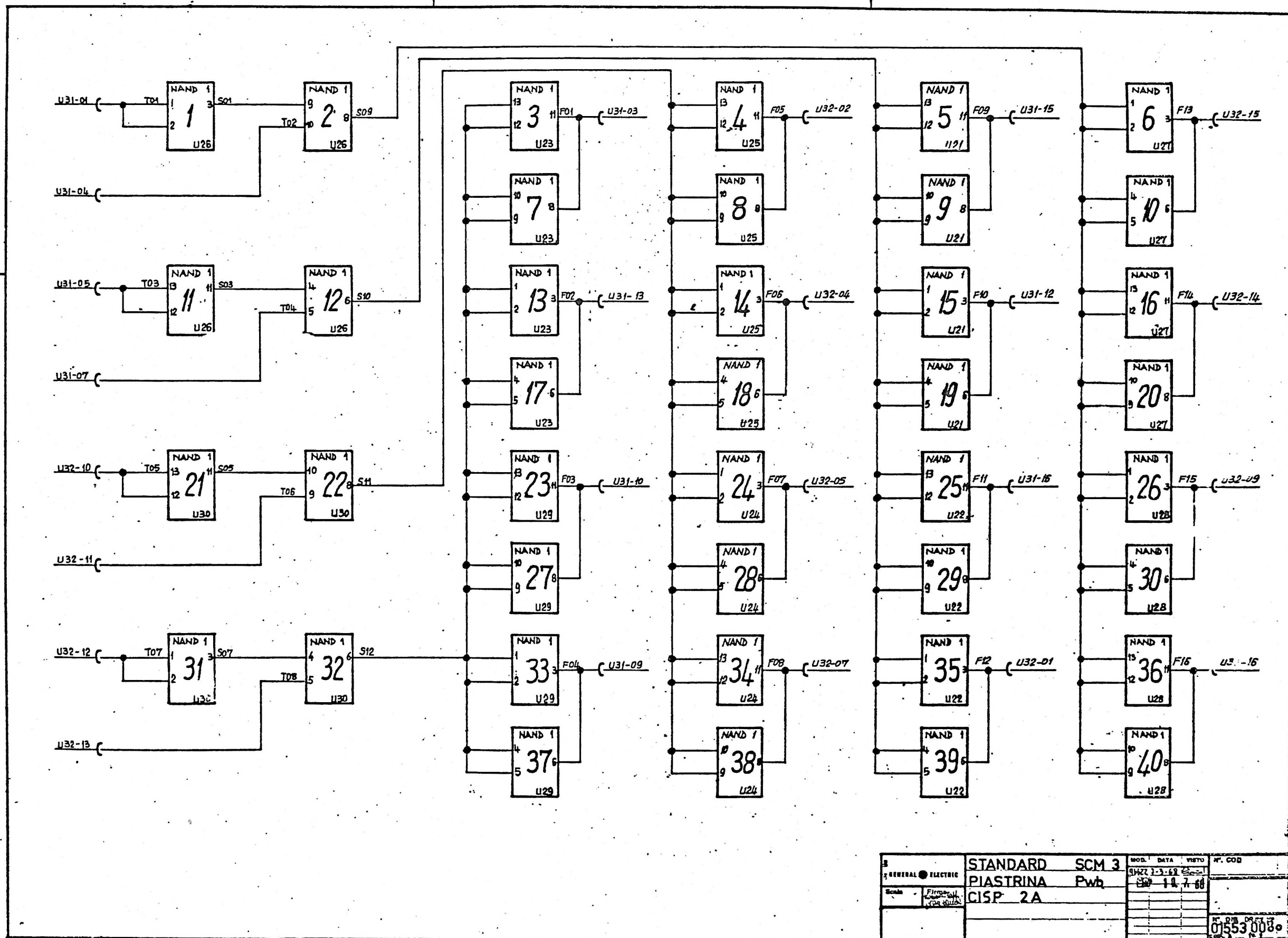
[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. Dis. <i>Watt 400. 1000 Cionf.</i>	MAT.				DESCR. STANDARD SCM 3			
	TRATT.				Piastrina Pwb			
	TREAT.				CANA 2C			
	FIN.				1 appl			
GENERAL ELECTRIC	STAND.	REP.	U.L.	T.P.	ATT.	FORM	N° COD. 0610007 P	N° DIS. DRAW. N° 01553 0070 cont. 2 fa. 1

[illegible]

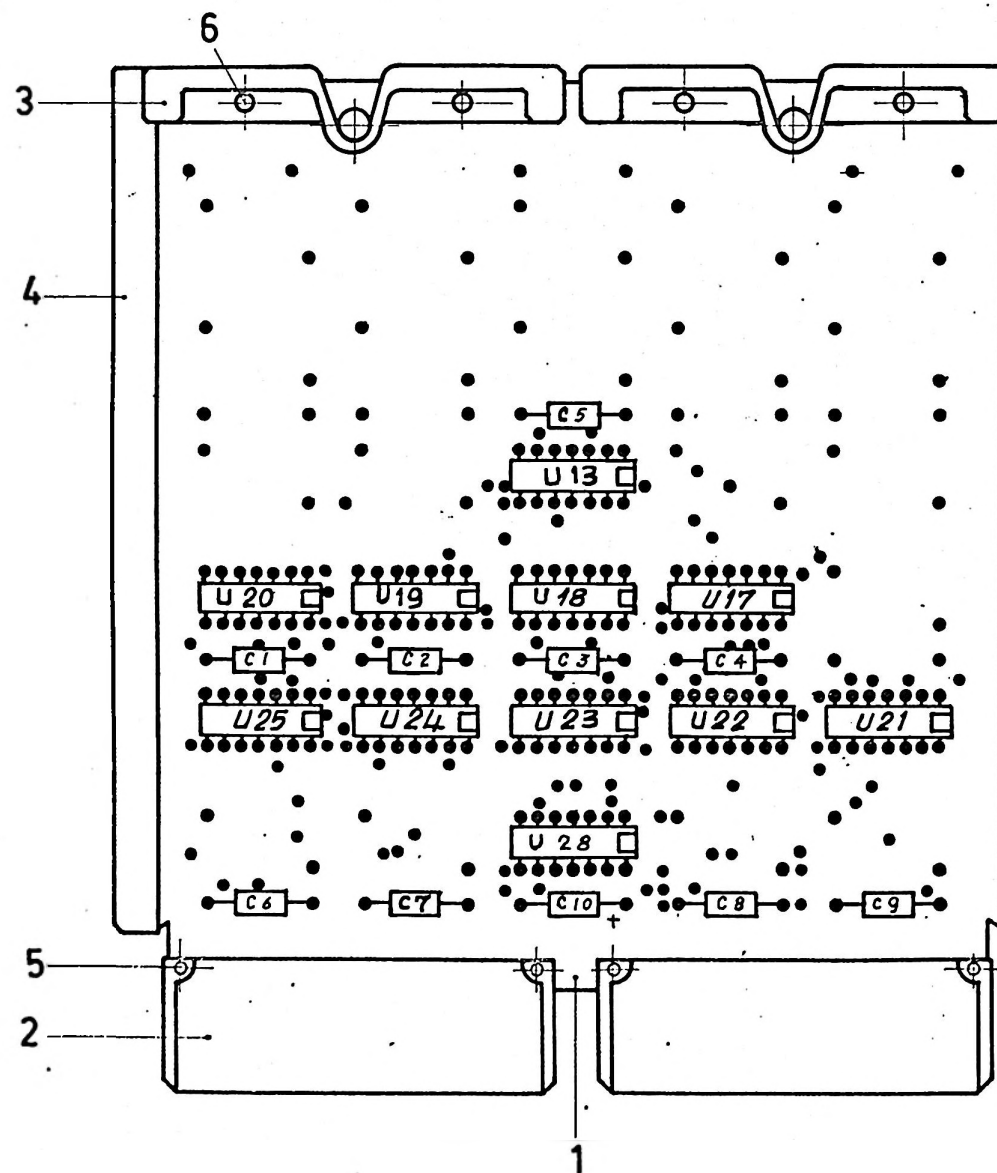
[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES		ALBERI SHAFT	ANG.	✓	Scale	□	◎
Prod. Cont. Dis. <i>Waring. Rosh. 1/16</i> <i>Disc</i>	MAT.				DESCR. STANDARD SCM 3							
	TRATT.				Piastrina Pwb							
	TREAT.				CISP 2A							
	FIN.				1 appl							
GENERAL ELECTRIC		STAND.	REP.	U.L.	T.P.	ATT.	FORM	N° COD. 0610008 C		N° DIS. DRAW N° 01553 0080		I M
										cont. 2		fa.



GENERAL ELECTRIC	STANDARD SCM 3		MOD. DATA	VISTO	N. COD.
	PIASTRINA Pwb		14.7.88		
Scale	CISP 2A				
Firma					
Control					
Verifica					
0553 0080					

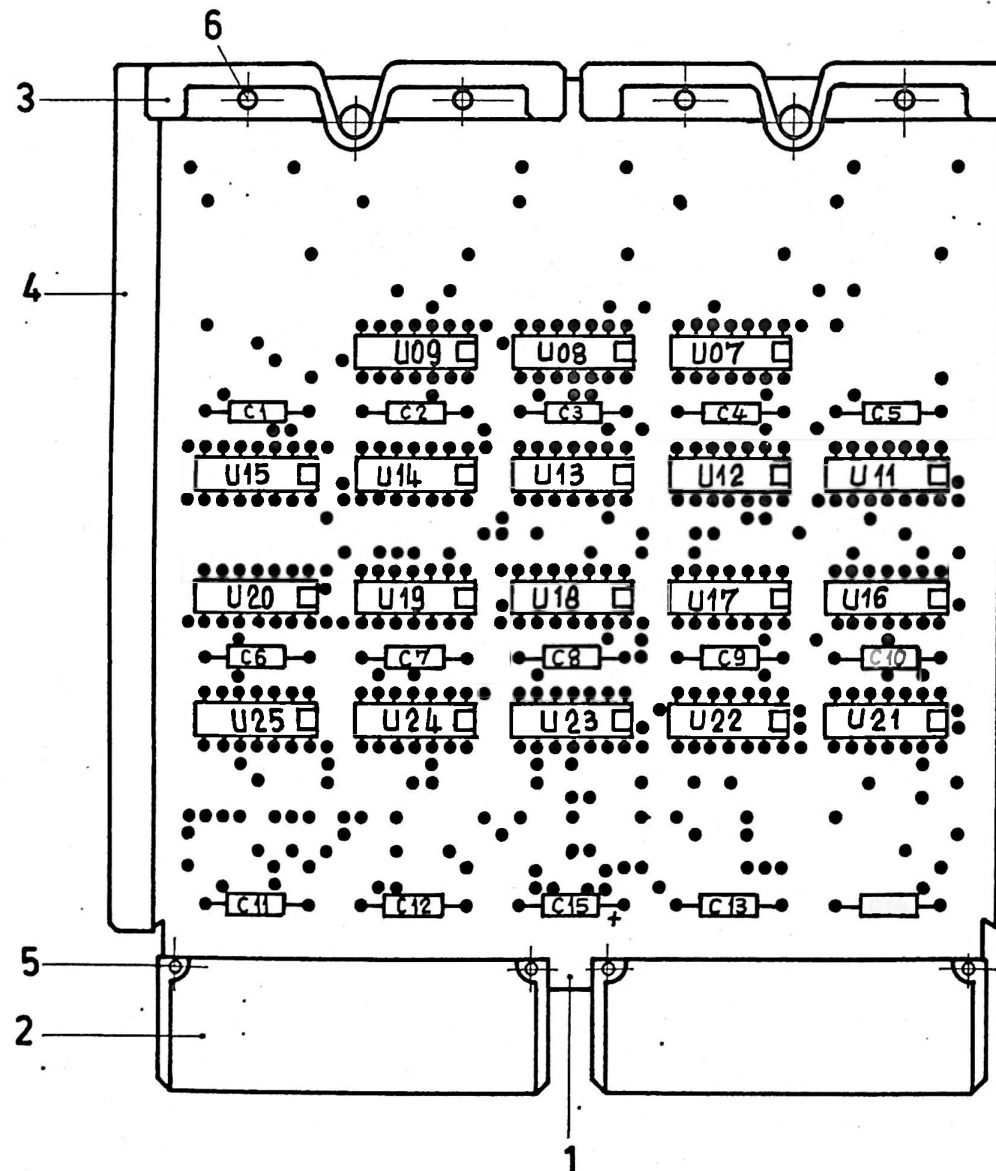
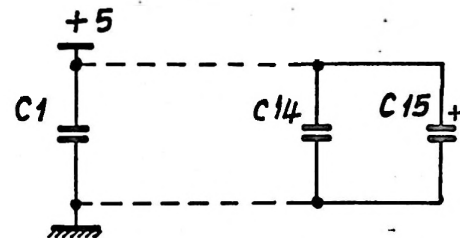
[illegible]

[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	▷ ⊙	
Prod. Cont. Dis. <i>Qorei</i>		MAT.					DESCR. STANDARD SCM 3				
		TRATT.					Piastrina Pwb				
		TREAT.					COFA 2A				
		FIN.					1 appl				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD. 0610009 G	N° DIS. 01553009	DRAW. N° cont. 2 fa 7	I M

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96831	DEF 10.1	14-3-68



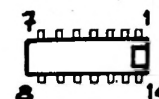
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U07	7
U08-U16-U21	8
U11-U12-U17	9
U25	9
U13-U15-U18	10
U19-U20	10
U22-U24	10
U14-U23-U09	11

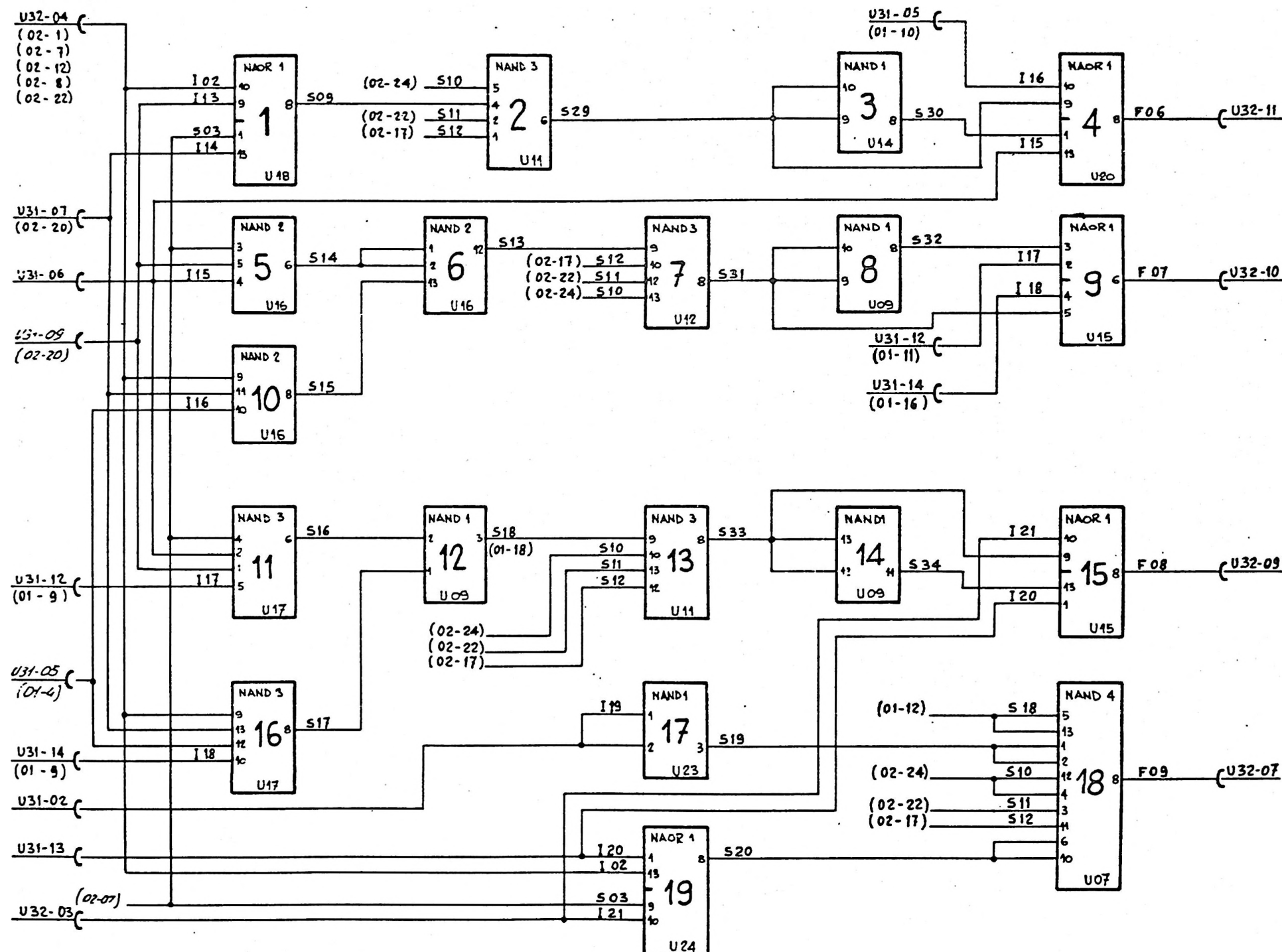
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1÷C14	12
C15	13

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

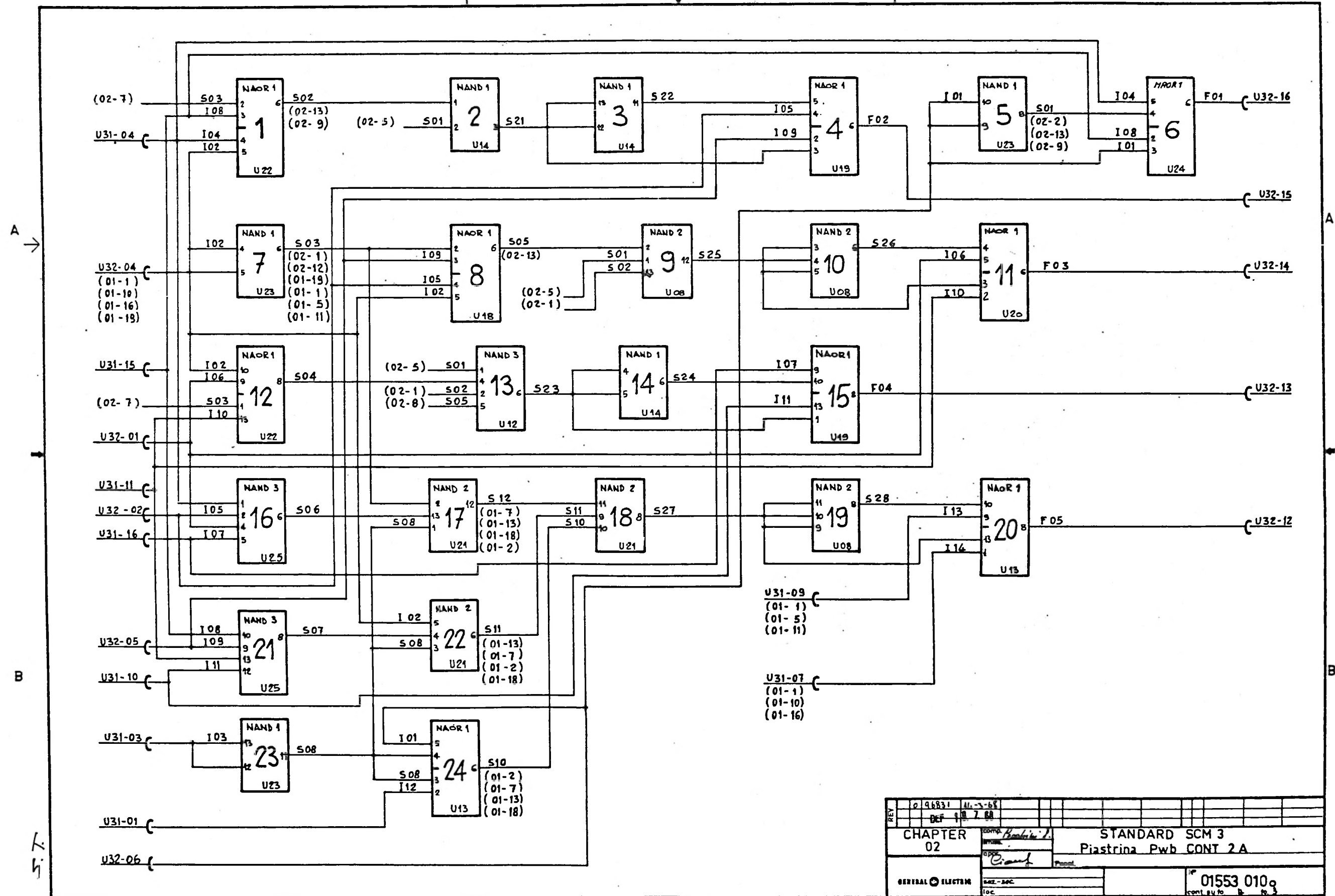
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. Dis. <i>max. da cui Rob. Zaff.</i>		MAT.			DESCR. STANDARD SCM 3				
Circuit. <i>Circuit.</i>		TRATT.			Piastrina Pwb				
		TREAT.			CONT 2A				
		FIN.			1 appl.				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I.M.
								0610010 S	01553 010
								cont. 2	fa. 1



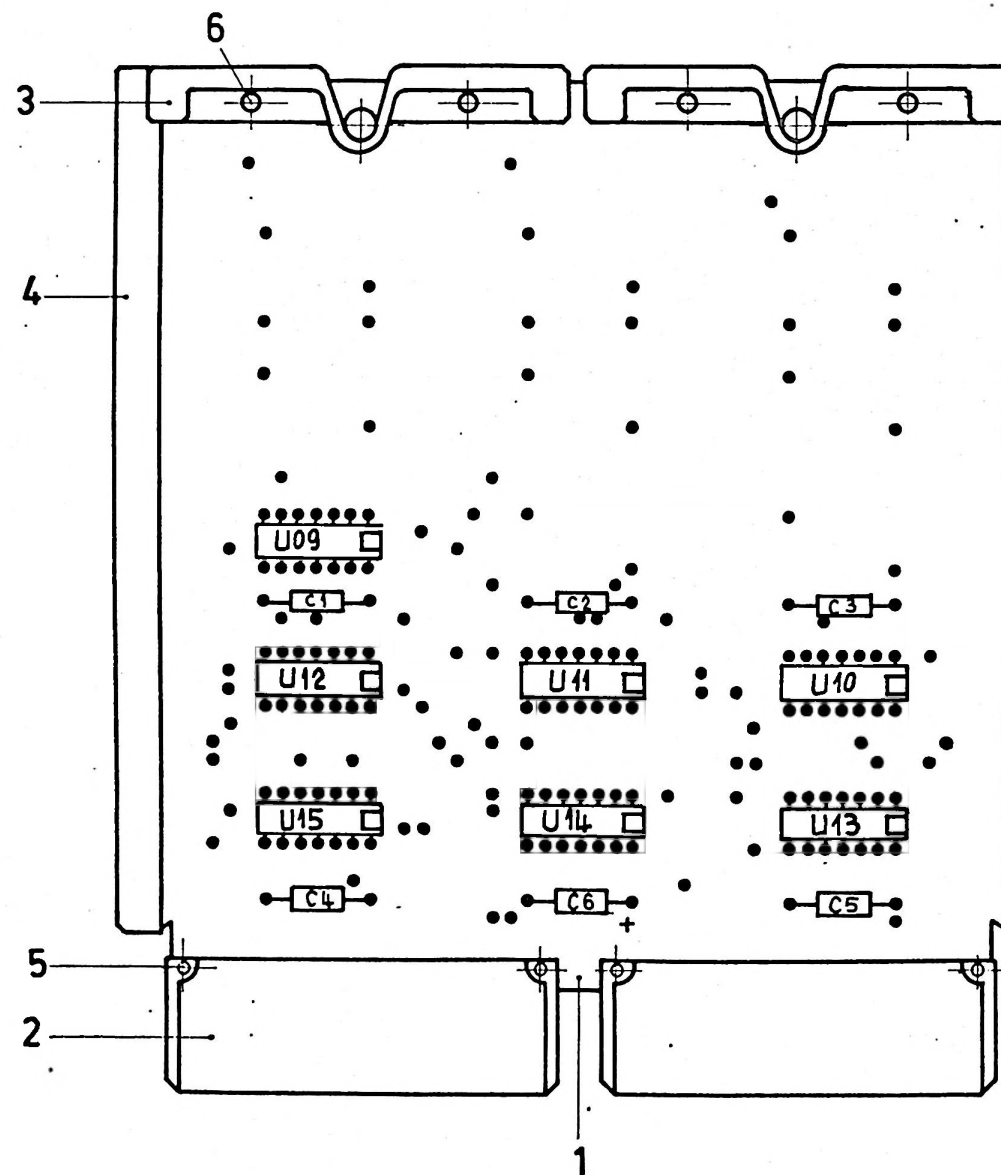
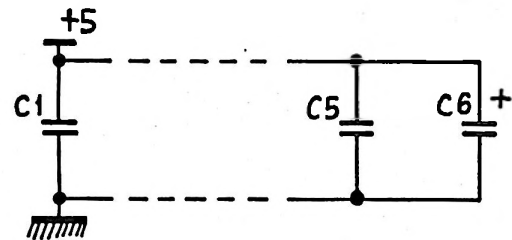


015531	14-3-65	DEF 1	7.68
CHAPTER 01		comp. <i>Barbieri</i>	STANDARD SCM 3
		appr. <i>Blanc</i>	Piastrina Pwb CONT 2A
GENERAL ELECTRIC		842-34C	01553 010
		loc.	CON 1 2 3 4 5 6 7 8 9 10



$\begin{array}{c} \bullet \\ + \end{array}$
 $\begin{array}{c} + \\ + \end{array}$
 $\begin{array}{c} \bullet \\ + \end{array}$
 $\begin{array}{c} + \\ + \end{array}$
 $\begin{array}{c} \bullet \\ + \end{array}$

FIRMA S/GN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96631	02P 10.7.68	12-3-68



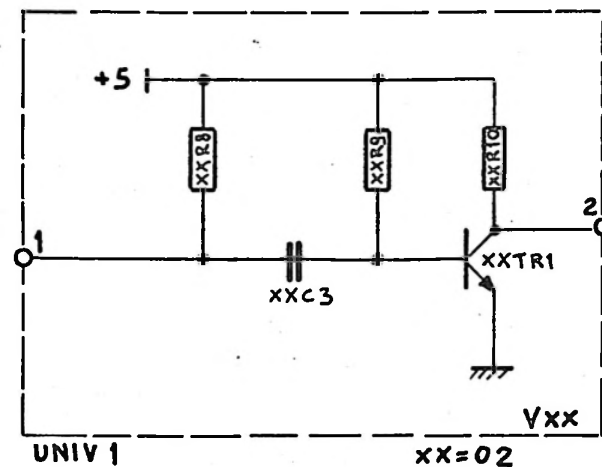
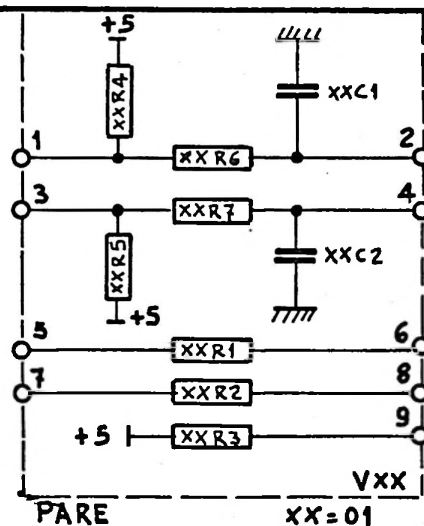
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U09 - U12	7
U10 - U11	8
U13 - U14 - U15	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 ÷ C5	10
C6	11

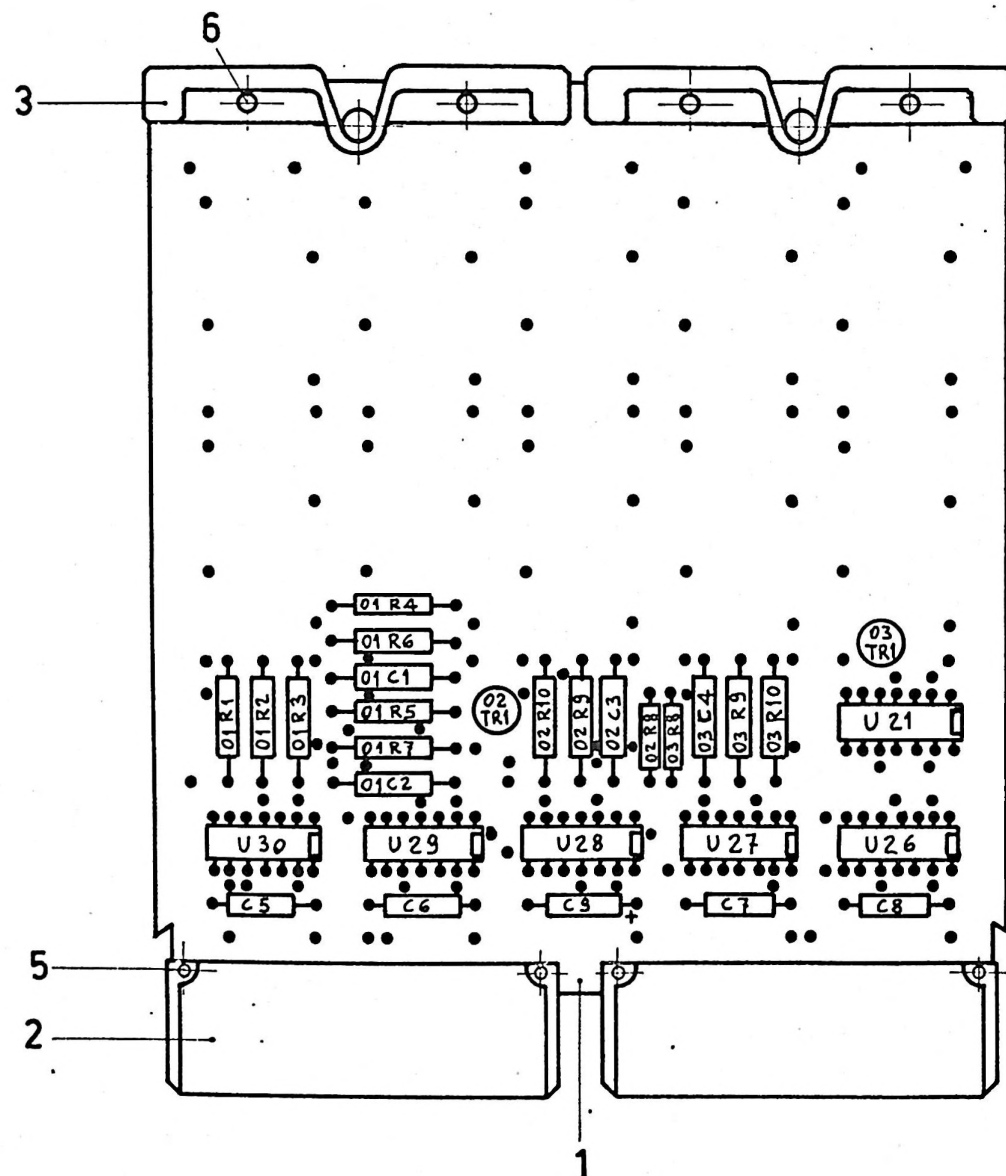
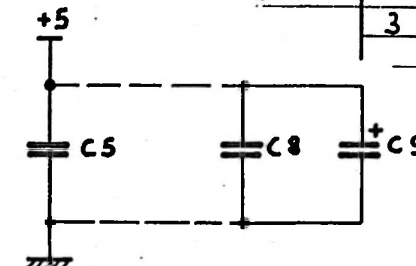
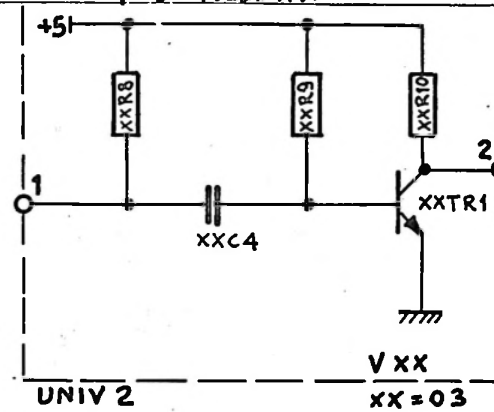
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
ID: <i>Wassmann Robert Jaff</i>		MAT.			DESCR. STANDARD SCM 3				
Prod. Cont. <i>C. aw</i>		TRATT.			Piastrina Pwb				
		TREAT.			COVE 2A				
		FIN.			1 appl.				
GENERAL ELECTRIC		STAND.	REP	UL	T.P	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
								0610011 T	01553 011
								cont. 2	fa. 7



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
R.V.	0	Nascita VEDI F.V.	97497	0	6.5.68
			DEF	1	6.6.68 26.7.68
				3	19.11.68



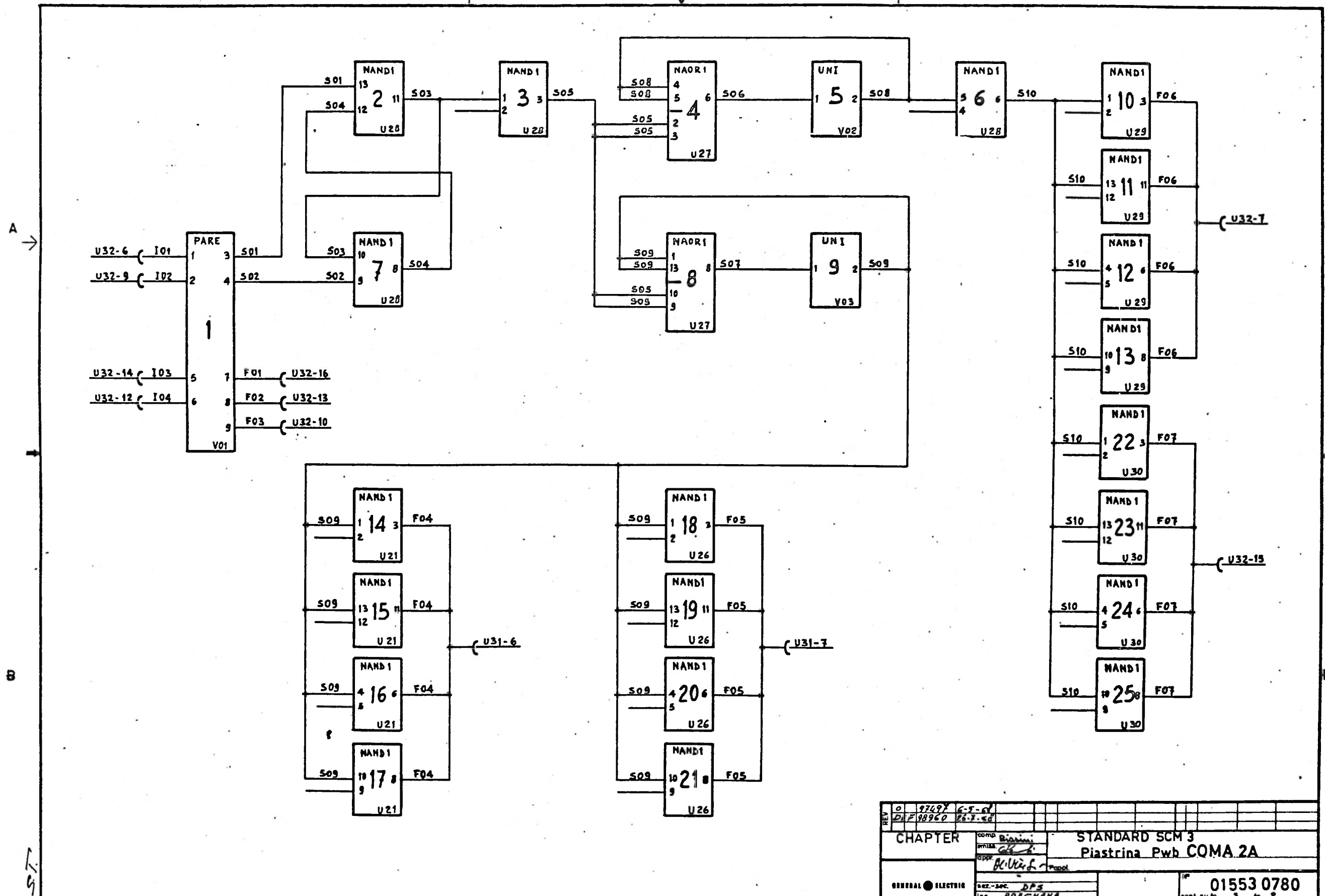
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U21 - U26	7
U28 - U29 - U30	7
U27	8
TR1	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 - C2	10
C3	11
C4	12
C5 - C6 - C7	13
C8	13
C9	14

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R10	15
R3	16
R4 - R5	17
R6 - R7 - R1 - R2	18
R8	19
R9	20

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

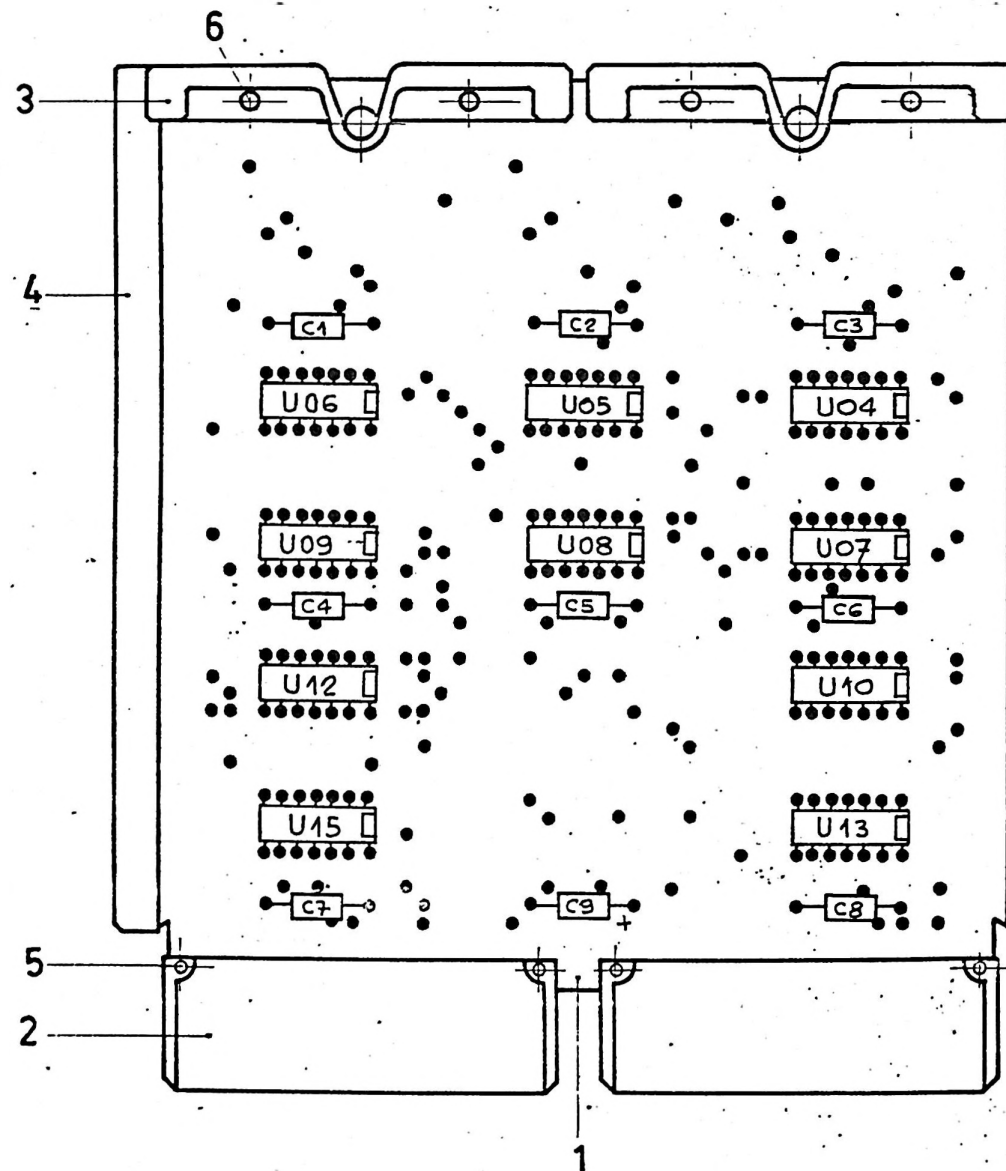
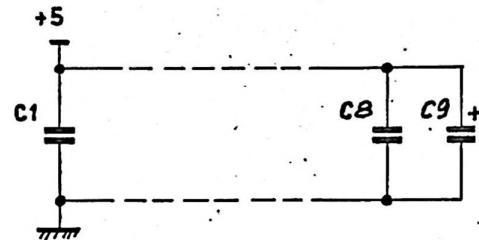
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	TOL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. Dis.	MAT.	DESCR. STANDARD SCM 3							
Prod. Cont. Dis.	TRATT. TREAT.	DESCR. Piastrina Pwb							
Prod. Cont. Dis.	FIN.	DESCR. COMA 2A							
1 appl.									
GENERAL ELECTRIC	STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
							0610078 X	01553 078	3
							cont. 2	1a. 7	



0	97497	6-5-67																		
1	98960	16-7-68																		
CHAPTER			comp. <i>B. W. L.</i>			STANDARD SCM 3														
			PRIMA <i>GL</i>			Piastrina Pwb COMA 2A														
			DPP: <i>B. W. L.</i>																	
GENERAL ELECTRIC			SER.-SAC. <i>DPS</i>																	
			LOC. <i>PREGHANA</i>																	
																		IP 01553 0780		
																		cont. su to 3 to 2		

FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP	ORD.APPL.	REV.	DATA	COD. ARG. ATT. UL												
		01 02 03 04 05 06				ATT. UL ATT. UL ATT. UL ATT. UL ATT. UL ATT. UL												
	✓	x		97497	0	6-5-68												
Adams	0	x		VEDI F.V.	1	6-6-68												
	1	x		DEF	2	26-7-68												
					3	19.11.68												
						QUANTIT. Col. Bo : 3 = Nuova ut. 8 = Variaz. Quant. 0 = 12 = Utiliz. sop.												
REF. ITEM	Nº DIS.-DRAW. No	Nº COD.	DESCR.	01	02	03	04	05	06	UM	TD							
1.	01623770	08325338	SUPPORTO STAMPATO 0227	1.														
2.	05013039	0834001T	CONNETTORE FEMMINA	2.														
3.	05013066	0839966R	TETTUCOLO PER PIASTRINA	2.														
4.																		
5.		5613010D	RIVETTO Ø 1/2 x 8 OT. 58 R. COTTO	4.														
6.		5613011E	OCCHIELLO 1,5 x 7 DT. NICH.	4.														
7.		5883122G	ITL. QUAD. 2 INPUT. NAND. GATE	5.														
8.		5883166E	ITL. DUAL. 4 INPUT. NAND. GATE	1.														
9.		5835860A	TR. 1W 8907	2.														
10.		5006308R	C. 1000. PF.	2.														
11.		5021255L	C. 47. PF.	1.														
12.		5021710Y	C. 250. PF.	1.														
13.		5006485S	C. 3300. PF. POLIST.	4.														
14.		5041050Z	C. 1. MF. 35. VL. TANTALIO	1.														
15.		4923770U	R. NORM. STAB. 560Ω. 5%. 1/4 W.	2.														
16.		4924050J	R. NORM. STAB. 1KΩ. 5%. 1/4 W.	1.														
17.		4925130D	R. NORM. STAB. 12KΩ. 5%. 1/4 W.	2.														
18.		4923050Y	R. NORM. STAB. 100Ω. 5%. 1/4 W.	4.														
19.		4913390Y	R. NORM. STAB. 390Ω. 5%. 1/10 W.	2.														
20.		4924532W	R. NORM. STAB. 3.3KΩ. 5%. 1/4 W.	2.														
TIT. STANDARD SCM 3 Piastrina Pwb COMA 2A																		
COMP. Biasini			STAND.	TP	FOR. N°	01553 078 3												
APPROV. Miller			GENERAL ELECTRIC		CONT. SU FO.		FO. 3											

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 964/8	DEF 11 88	76-2-68



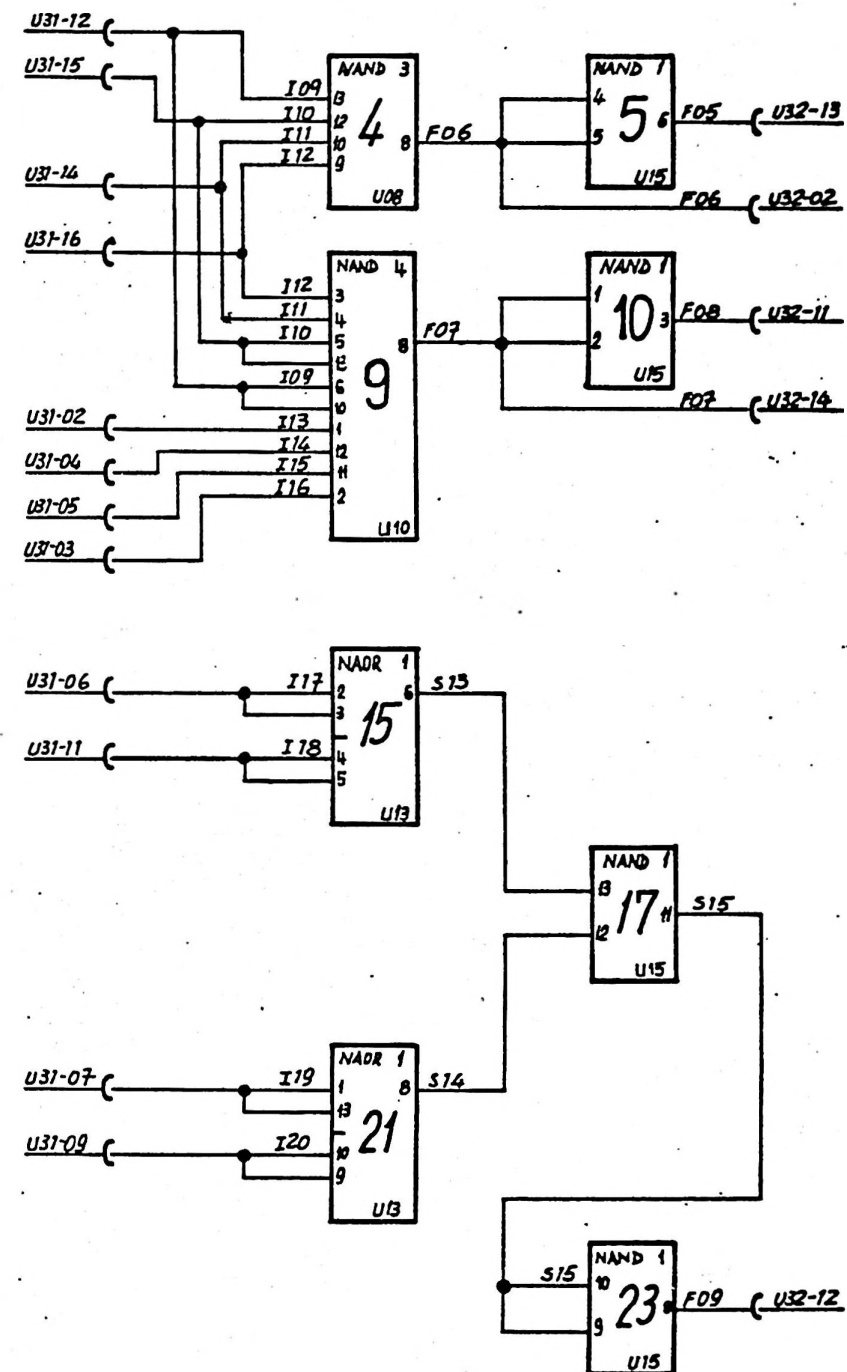
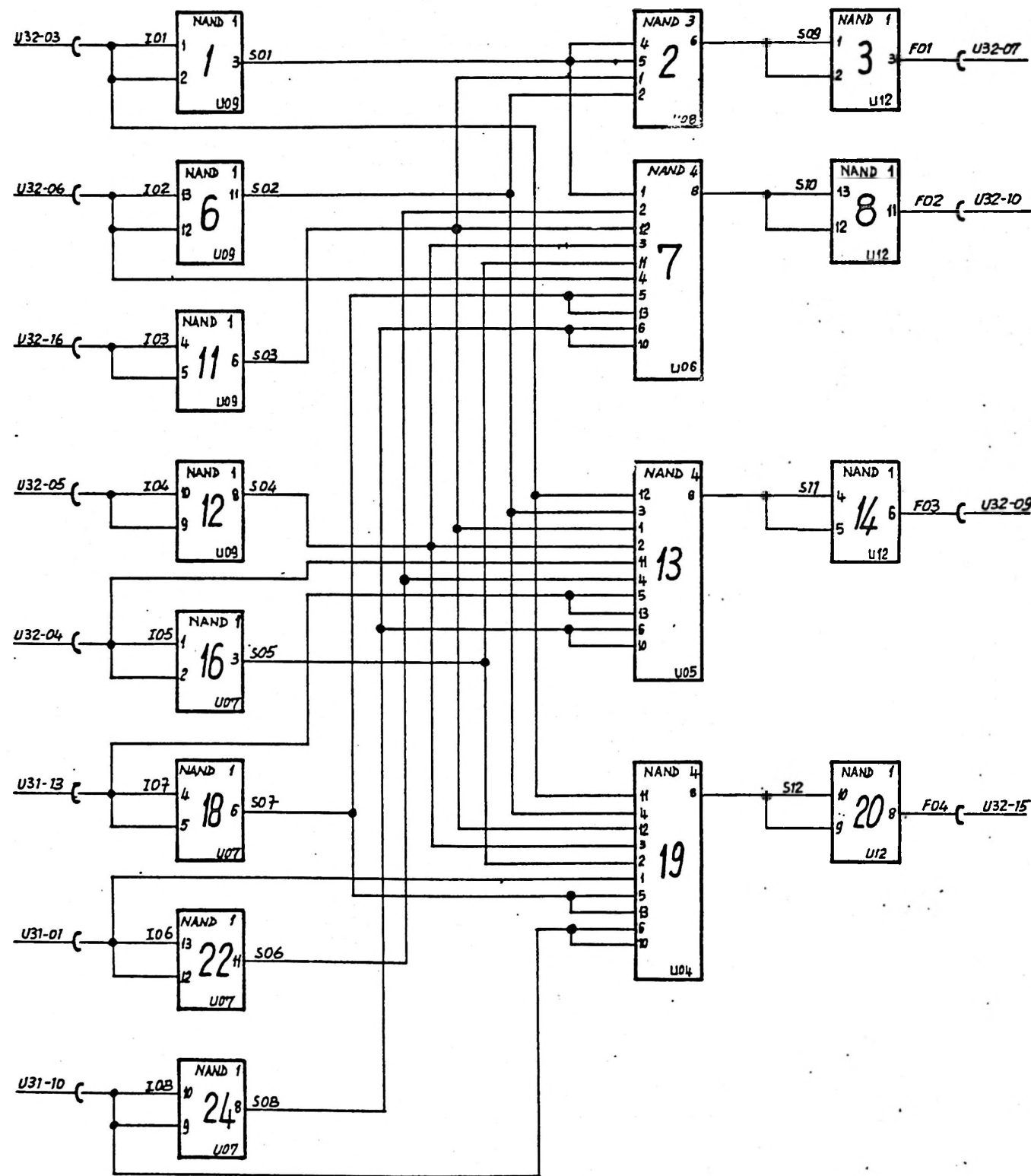
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U04-U05-U06	7
U10	7
U07-U09-U12	8
U15	8
U08	9
U13	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1 ÷ C8	11
C9	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

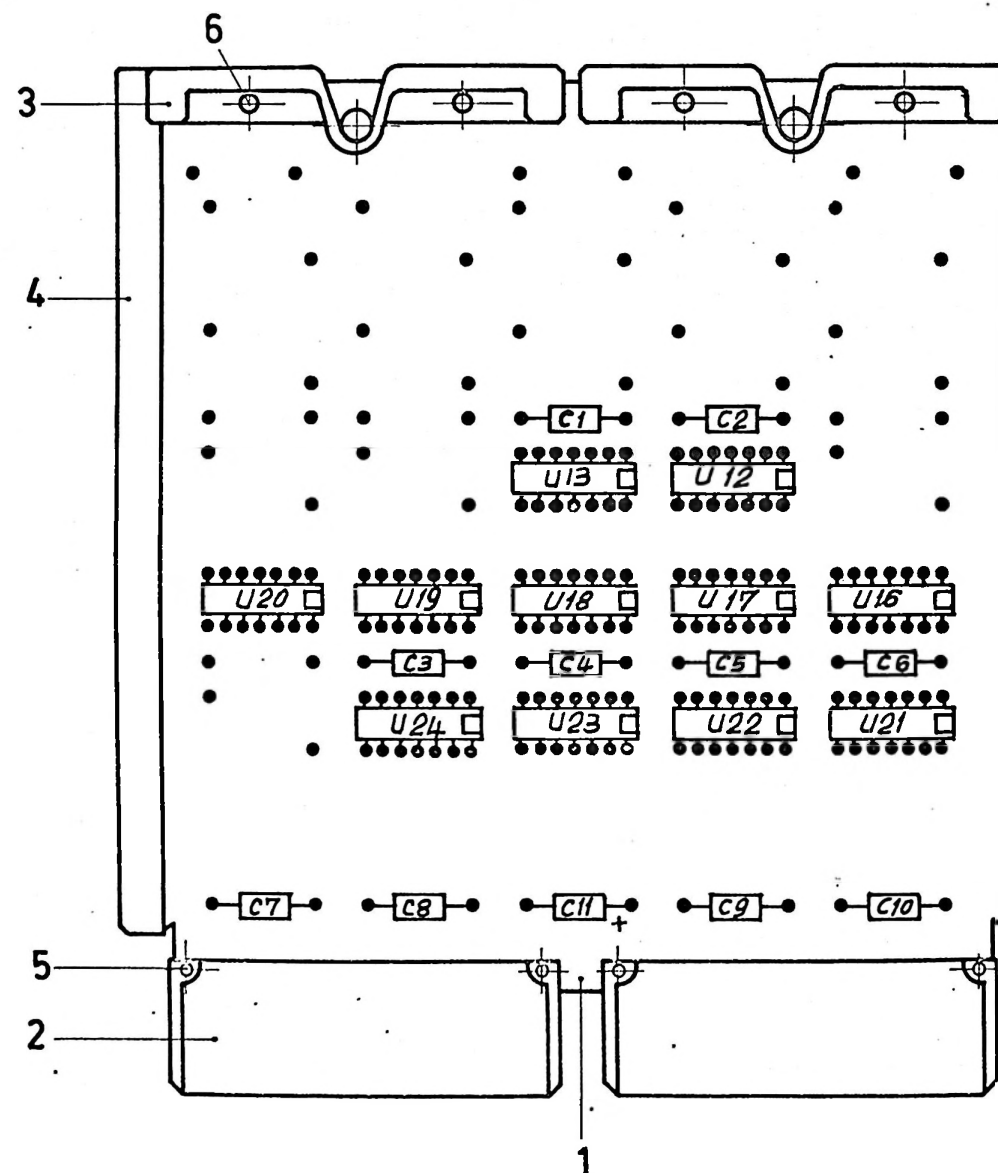
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Die Prod. Cont.	MAT.	TRATT. TREAT.	FIN.	DESCR.	STANDARD SCM 3 Piastrina Pwb DECO 2A			
1 appl.				STAND.	REP.	UL	T.P.	ATT.
FORM N° COD.				0610012F		N° DIS. 015530120		IM
ELECTRIC				cont. 2		ta 7		



CENTRAL ELECTRONIC		STANDARD SCM 3		MOD. DATA VETO N. COD	
Scale		PIASTRINA PWB		REV. 1-1-61	
Firma		DECO 2A		N. DISE. DRAW. N.	
Data				01553 0121	

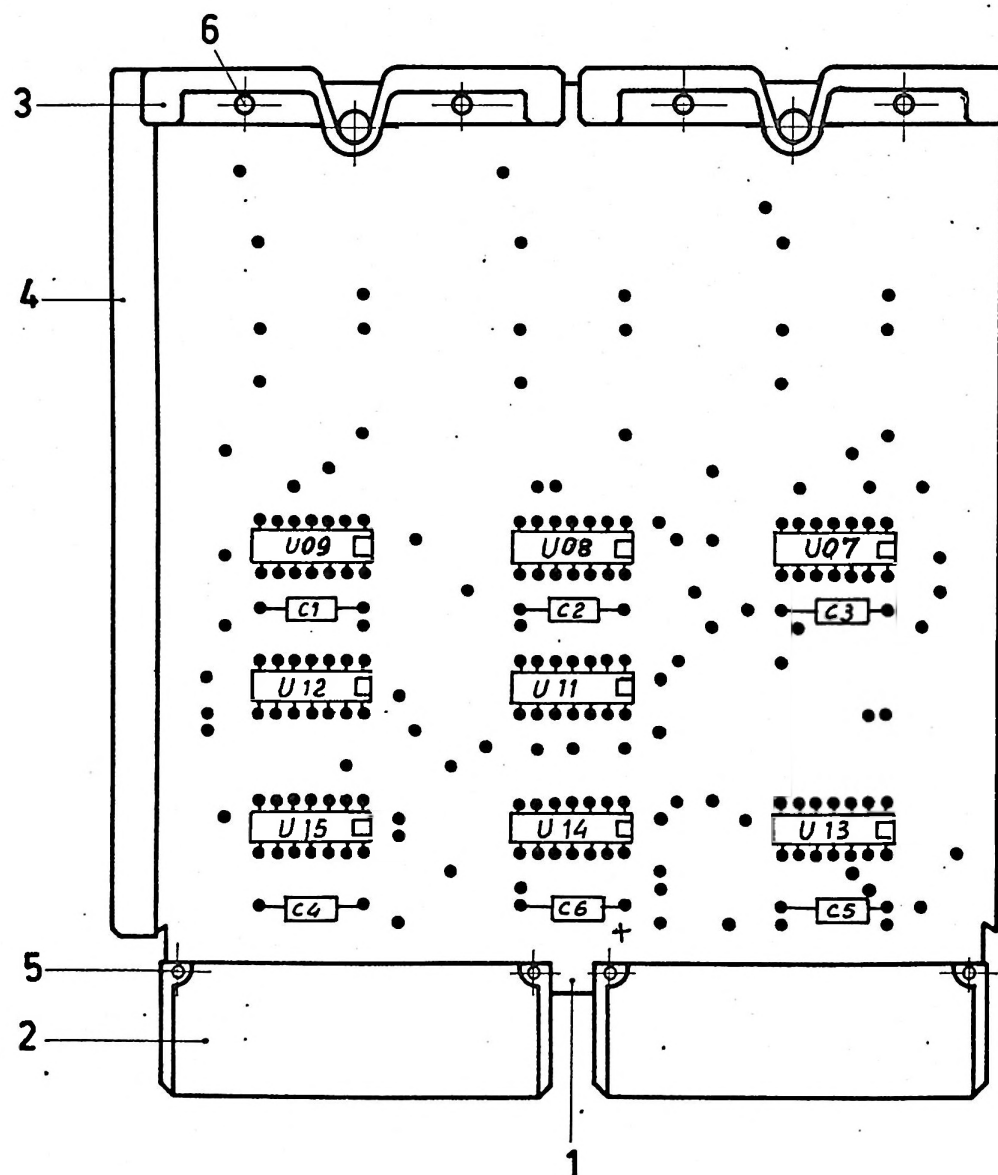
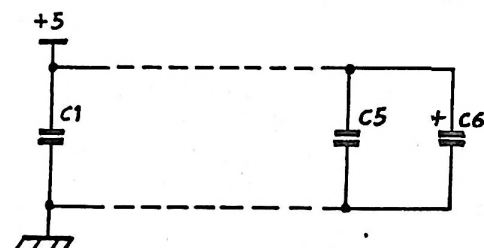
1.5

[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TITOL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	□	◎
Dis Prod Cont	Non Jamir	MAT.				DESCR. STANDARD SCM 3					
	9 for	TRATT.				Piastrina Pwb					
		TREAT.				DEEC 2A					
		FIN.				1 appl					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD. 0610013 B		N° DIS. DRAW. N° 01553 013	
								cont. 3		fa 1	

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96819	DEF 187	16-3-68



SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U07-U09-U13	7
U08-U11	8
U12-U14-U15	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1-C5	10
C6	11

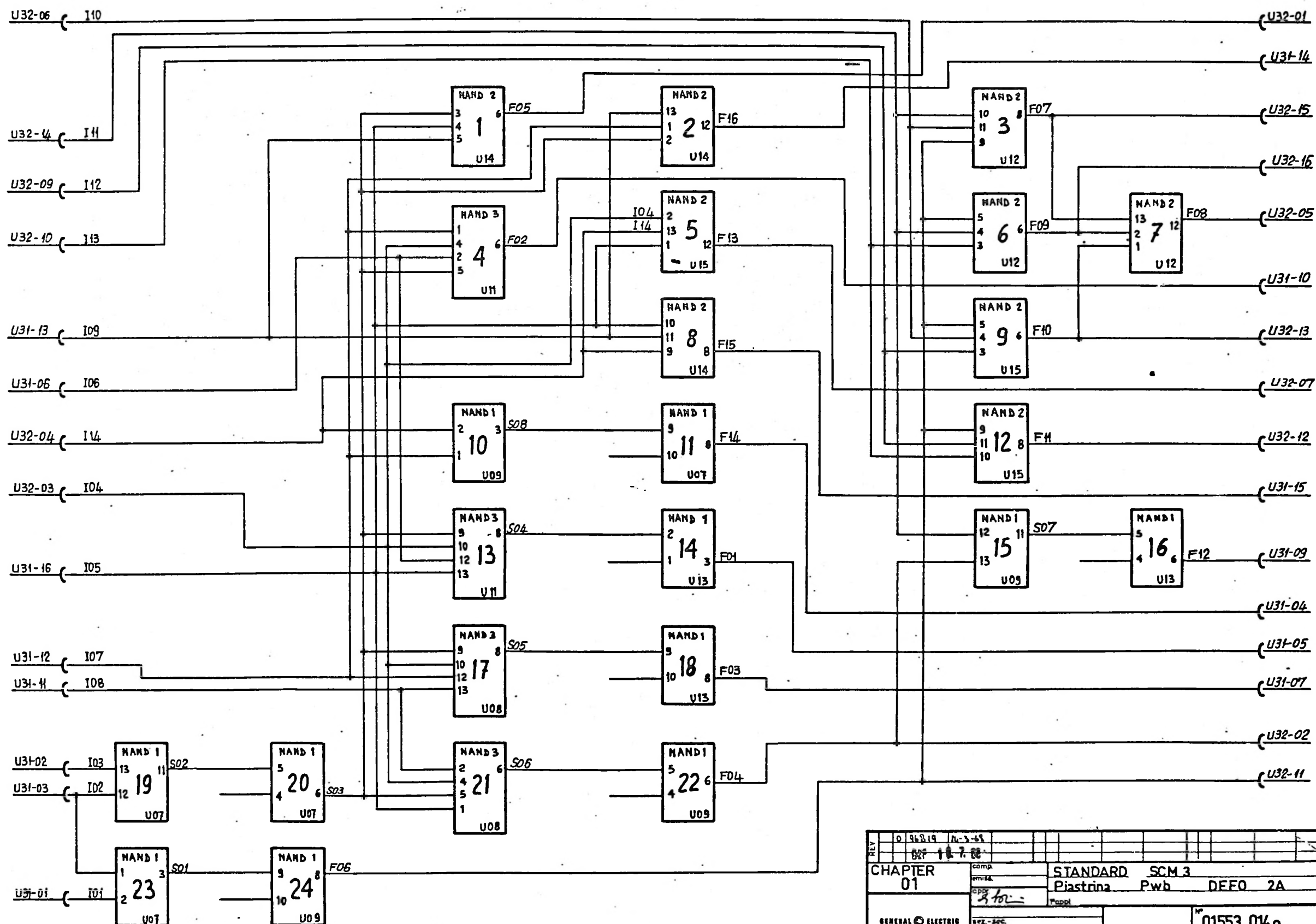
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
DESCR. STANDARD SCM 3		MAT.		TRATT. TREAT.		FIN.		1 appl	
Piastrina Pwb		DEF 0 2A		STAND.		REP	UL	T.P	ATT.
FORM N° COD. 0610 014 Y		N° DIS. 01553 014		DRAW N° 1 M		cont. 2		fa. 7	

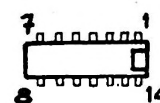
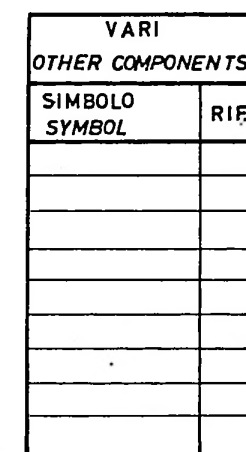
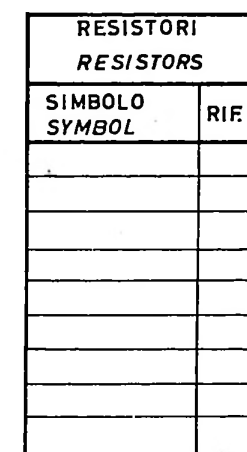
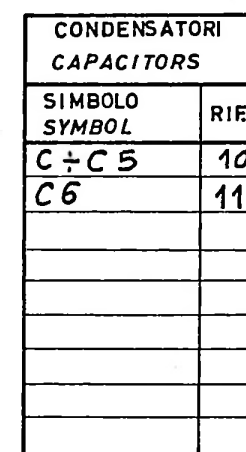
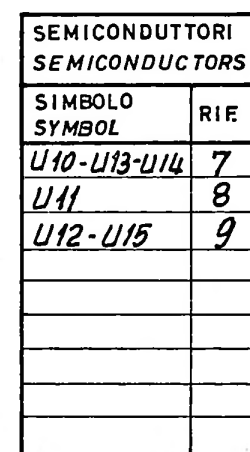
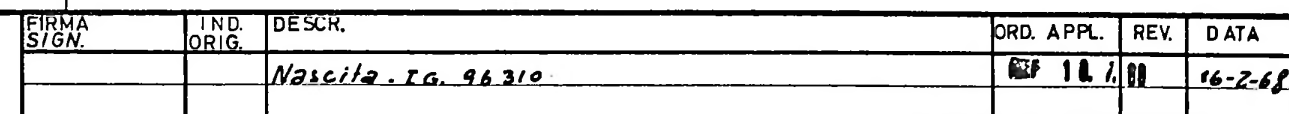
A →

B

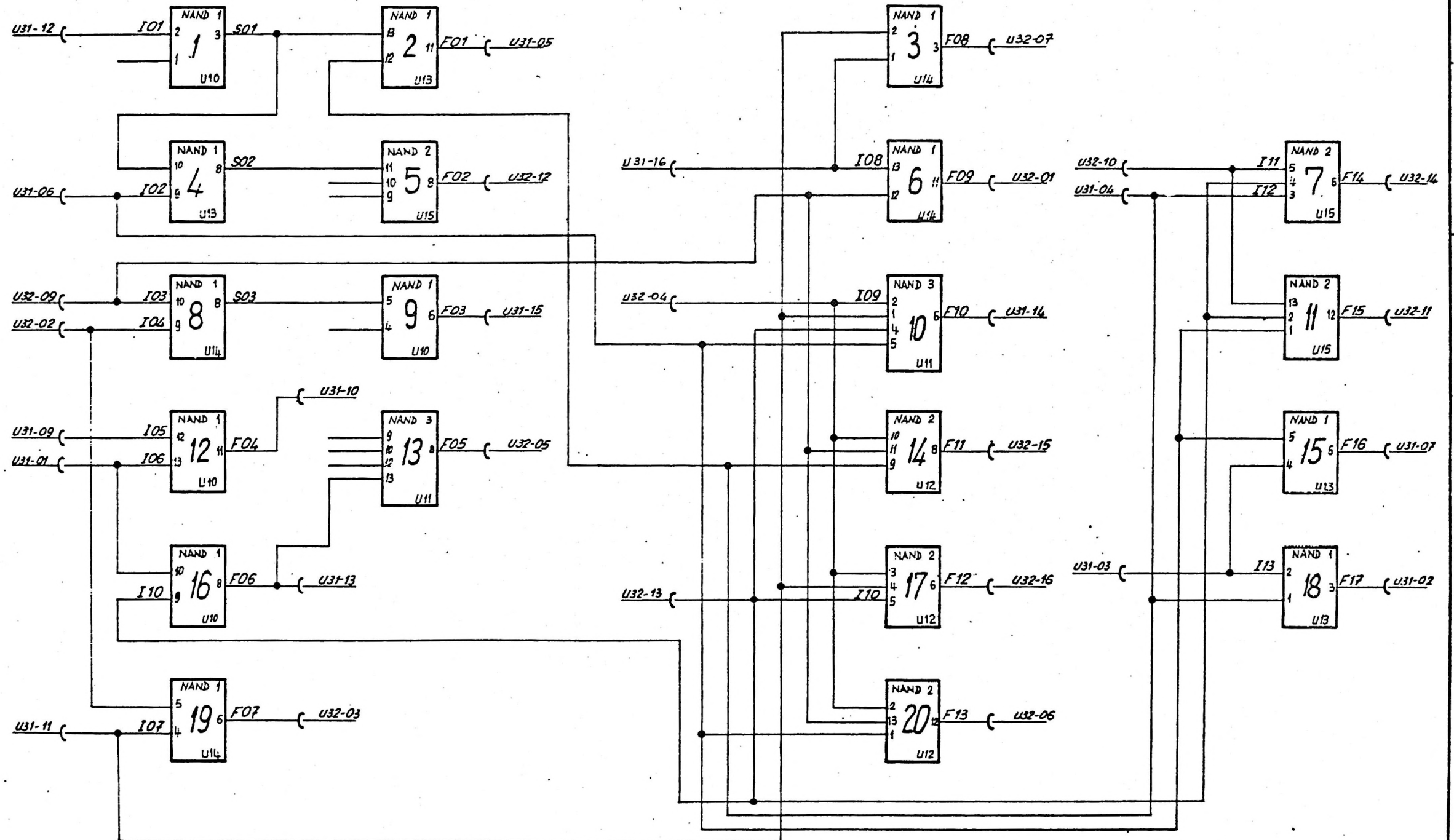


REV	0 96319 11-3-63	comp	STANDARD	SCM 3
001	10-7-63	emiss	Piastina	Pwb
002		cpd	DEF0	2A
003		Poppl		
GENERAL ELECTRIC	REV-300	loc		
			01553 014	
			cont. to 3 to 2	

[illegible]



SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	10	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. Dis. <i>Roberto Zaff</i> <i>C. Zaff</i>	10	MAT.				DESCR. STANDARD SCM 3					
		TRATT.				Piastrina Pwb					
		TREAT.				DEF 0 2 B					
		FIN.				1 appl					
GENERAL ELECTRIC		STAND.	REP.	U.L.	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610015 U	01553015	cont. 2	fa 1

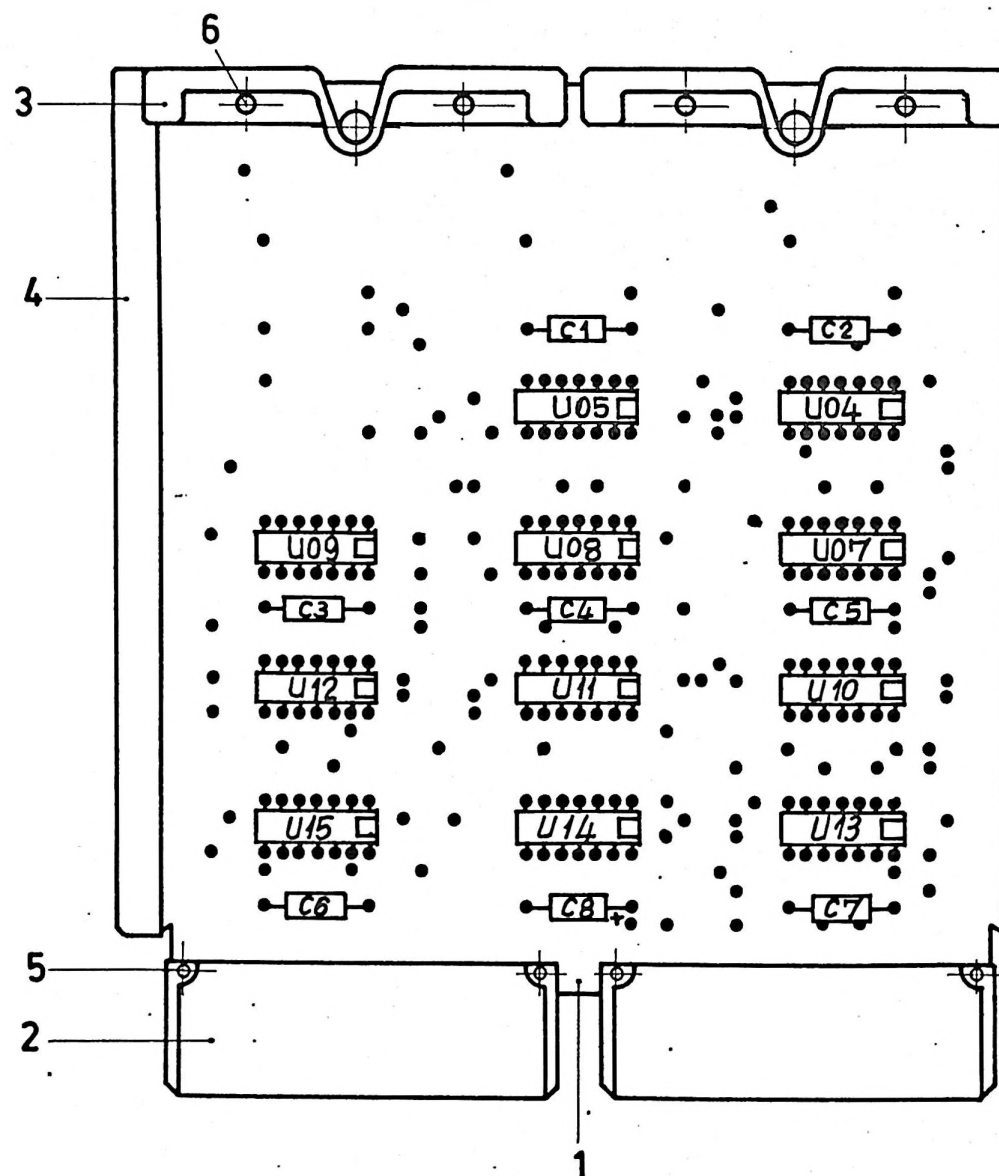
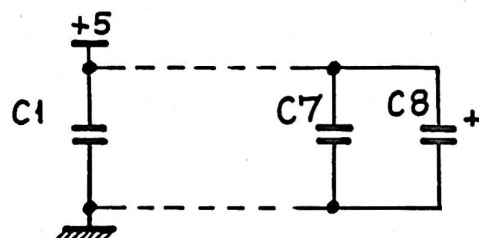


S.T.

GENERAL ELECTRIC	STANDARD	SCM 3	MOD. DATA VISTO	N° C.O.D.
	PIASTRINA	Pwb.	16319 2-2-83	
	DEF 2B		DEF 1 & 7-80	
			N° DTS. DRAW 10	
			01553 0156	

RIF.	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP 0167	0832565W	D162367I	1									
2	CONN. FEMMINA	0834001T	D5013039	2									
3	TETT. PER PIASTR.	0839966R	D5013066	2									
4	GUIDA X PIASTR.	0839965D	D5013067	1									
5	SRIVETTO Ø1,2X8 OT58 RICOTTO	5613010D		4									
6	GOCCHIELLO 15X70 OT NICHELATO	5613011E		4									
7	TTL QUAD 2 INPUT NAND GATE	5883122G		3									
8	TTL DUAL 4 INPUT NAND GATE	5883144T		1									
9	TTL TRIPLE 3 INPUT NAND GATE	5883133E		2									
10	COND. 3300pF 200V T10 POLIES.	5006485S		5									
11	COND. 1 µF 35VL TANT.	5041050Z		1									

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	Z.G. 96830	DES 10. 88	14-3-68

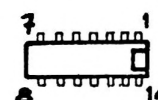


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U04-U08	7
U09-U12-U15	7
U05-U07	8
U10-U11	8
U14	10
U13	9

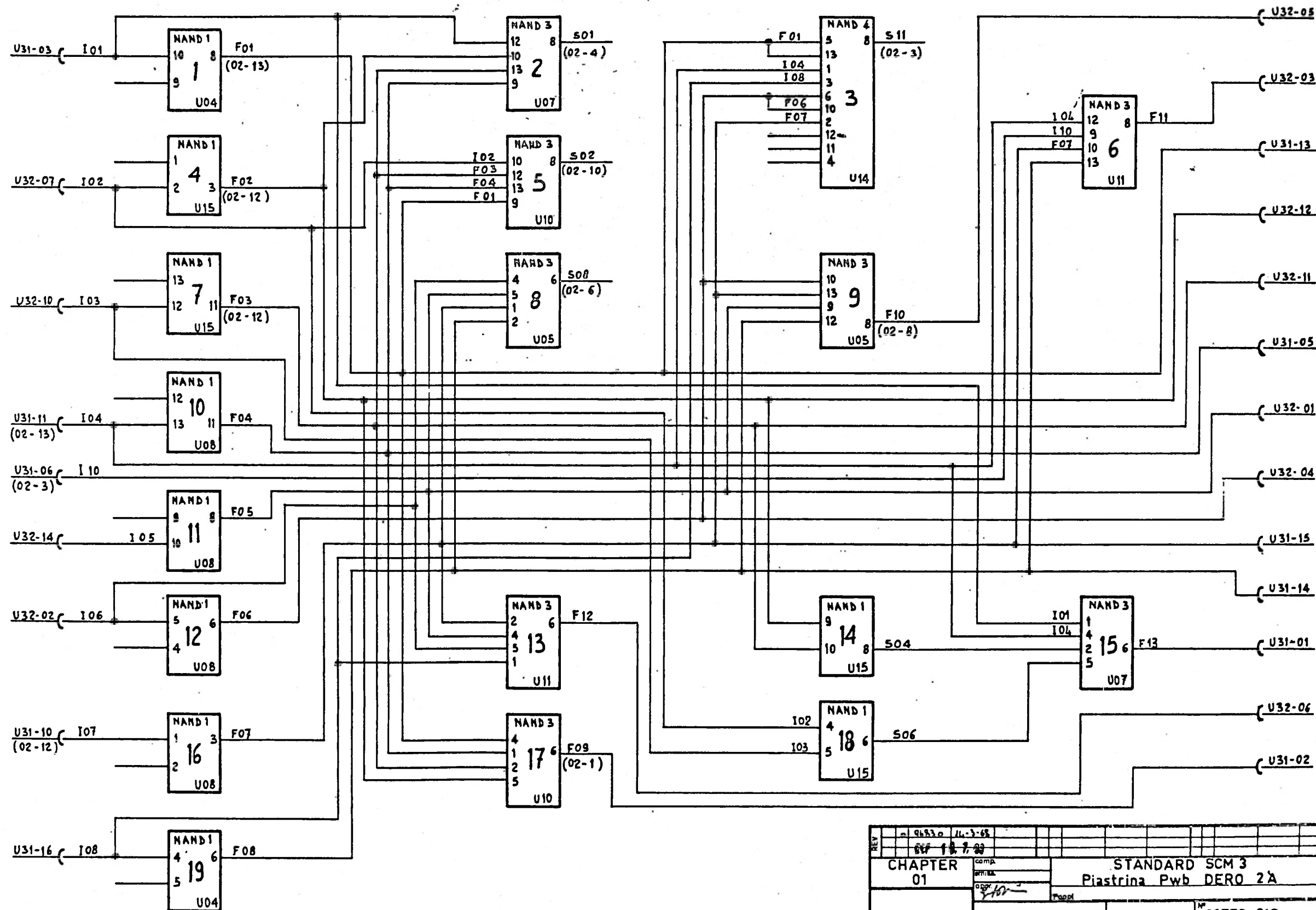
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C7	11
C8	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.



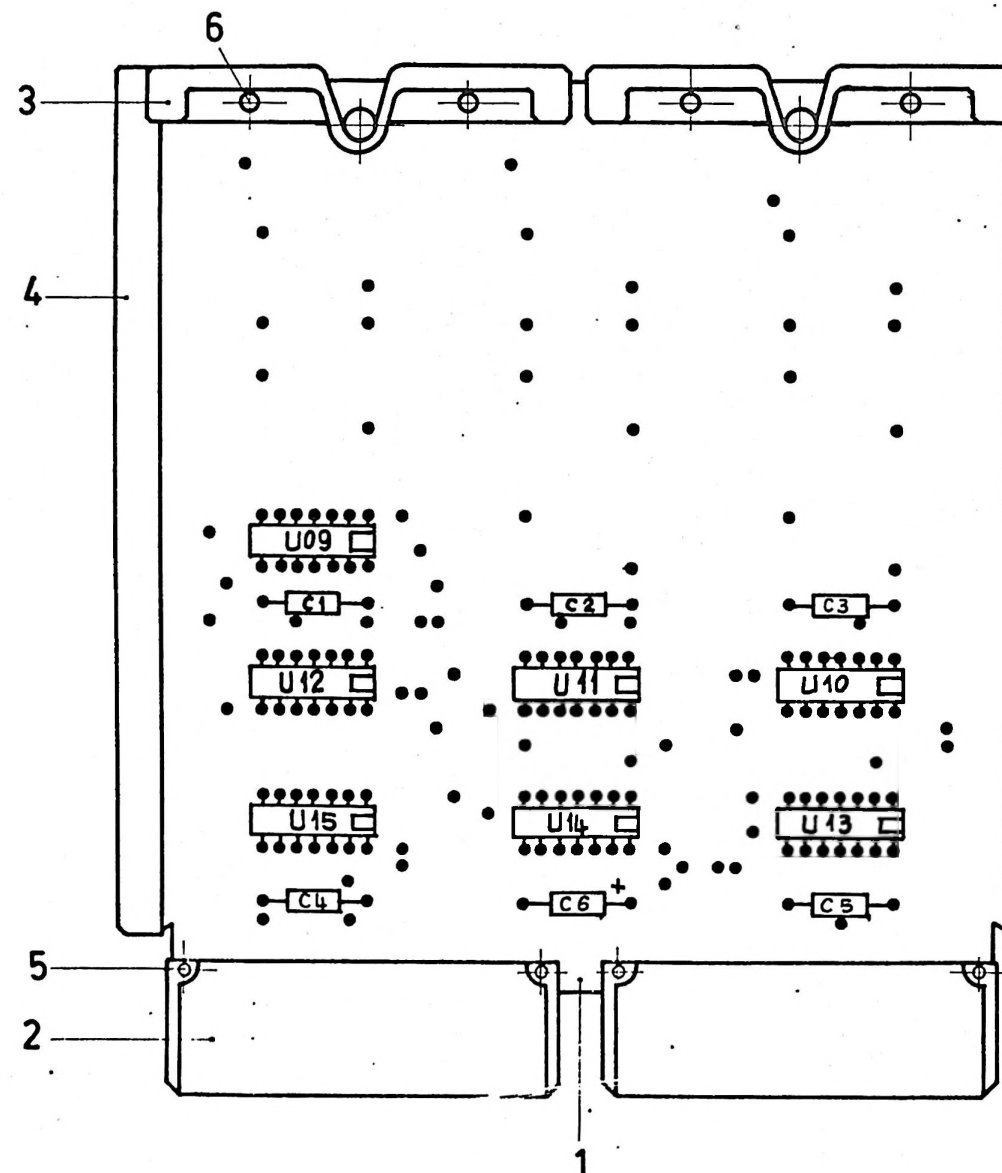
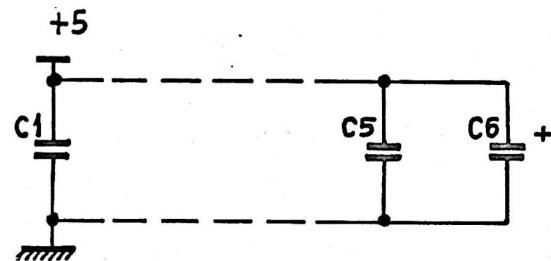
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Mat. <i>Stan Zauri</i>	MAT.		DESCR. STANDARD SCM 3					
Treat. <i>S. for</i>	TRATT.		Piastrina Pwb					
FIN.	FIN.		DERO 2A					
1 appl								
GENERAL ELECTRIC	STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
							0610016 G	01553 0160
							cont. 2	fa 1



CHAPTER 01		STANDARD SCM 3	
GENERAL ELECTRIC		Piastrina Pwb DERO 2A	
01553 0160		01553 0160	

[illegible]

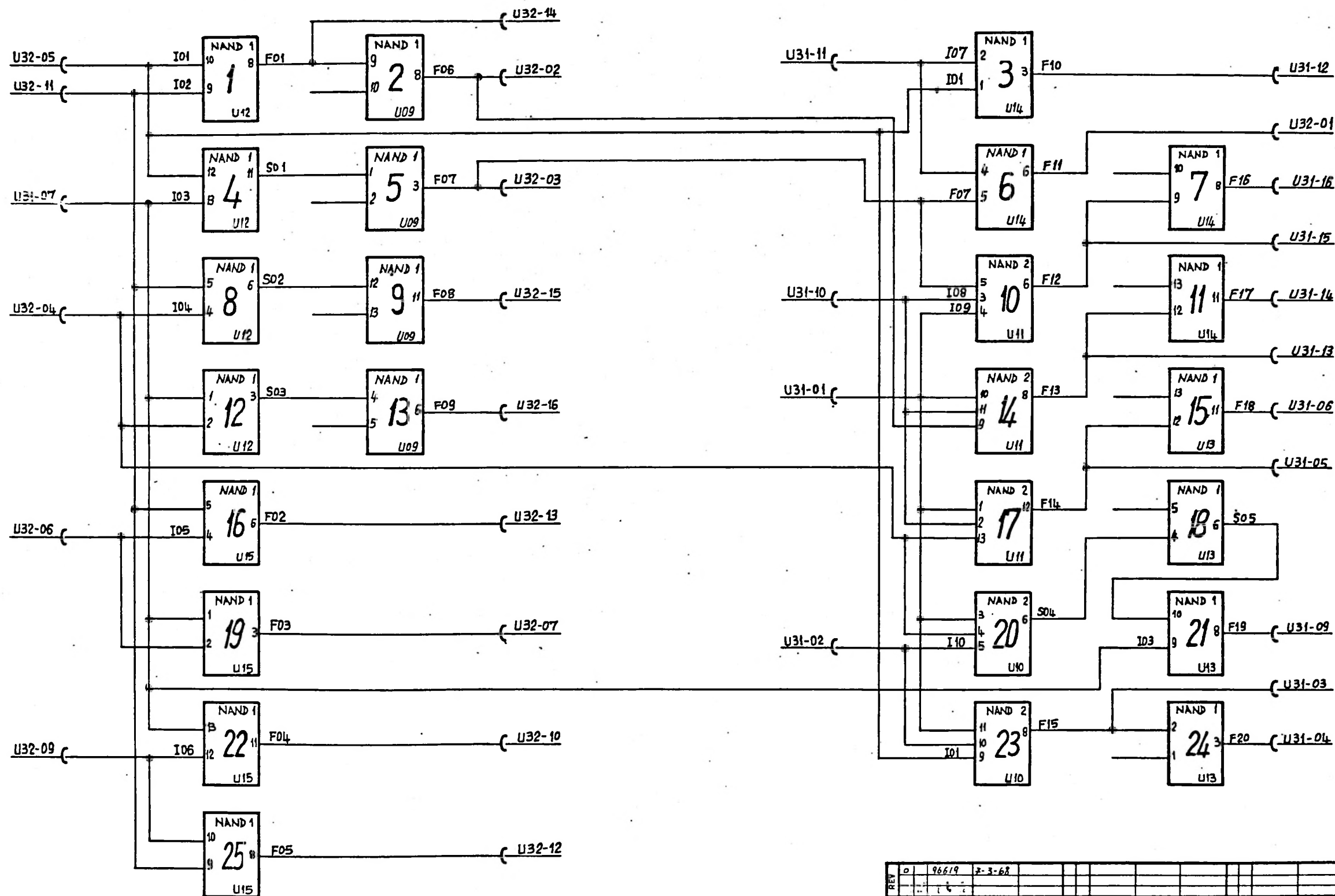
FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 95619	37 16 1	2-3-68



SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U09 - U12-U13	7
U14 - U15	7
U10 - U11	8

[illegible][illegible][illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. D. 15 <i>May Lami Robert Zaff</i> <i>Q. 15</i>	MAT.				DESCR. STANDARD SCM 3				
	TRATT.				Piastrina Pwb				
	TREAT.				DESA 2 A				
	FIN.				1 appl				
GENERAL ELECTRIC		STAND.	REP.	U.L.	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
								0610017 C	01553 0170 cont. 2

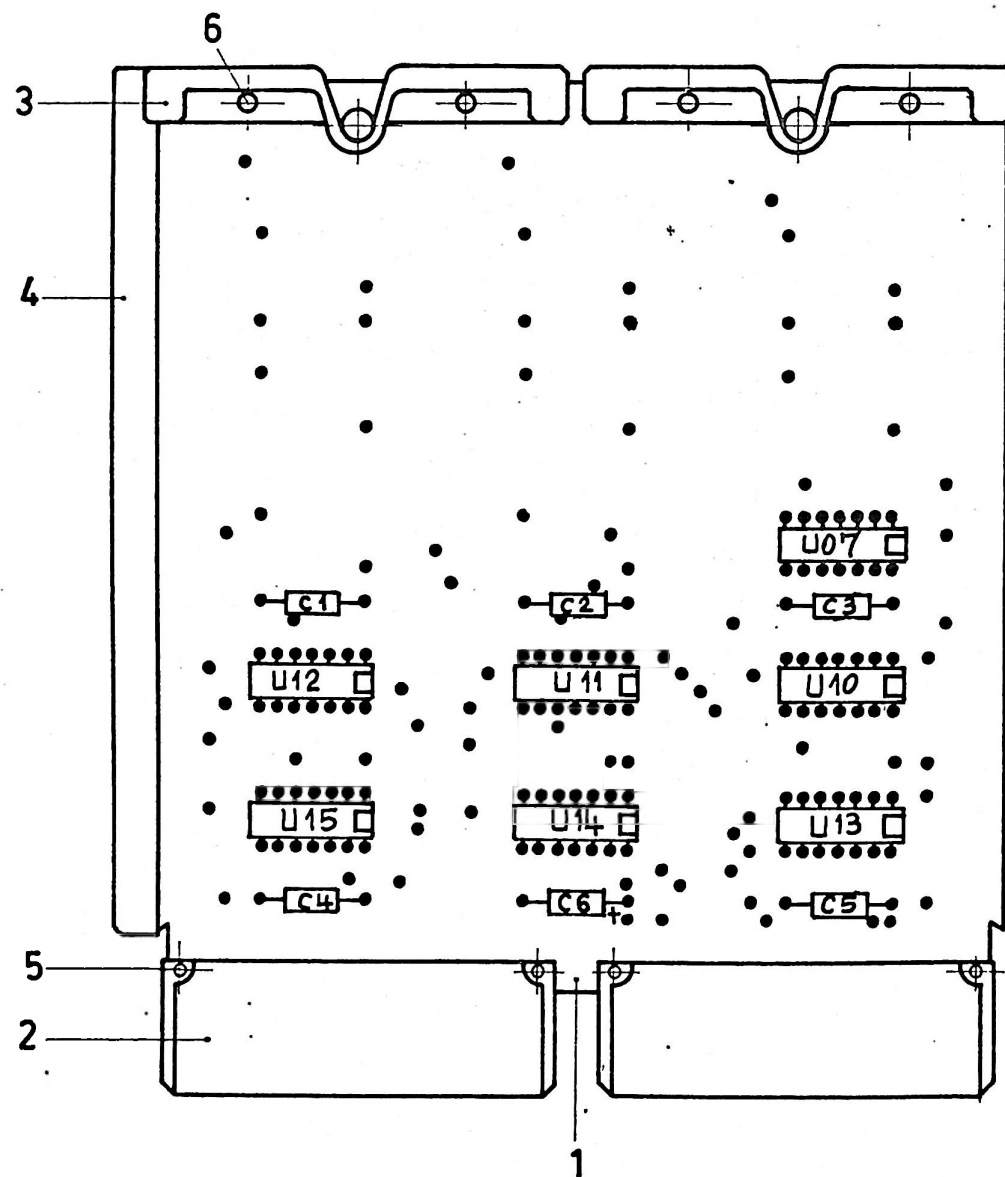
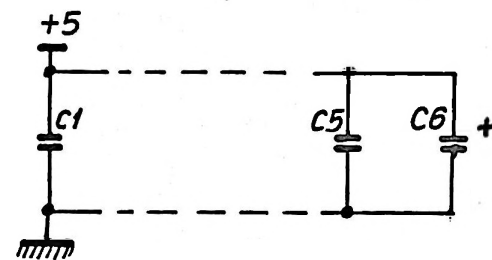


REV	0	96619	2-3-68																	
CHAPTER 01		Comp. PWB		STANDARD SCM 3																
		PWB		PIASTRINA PWB- DESA 2A																
GENERAL ELECTRIC		PWB-SPEC		101553 0170																
		LOC		cont. su no. 3 to 2																

5.7

RIF	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP 0163	0832567E	D1623673	1									
2	CONN. FEMMINA	0834091T	D5013039	2									
3	PETT. PER PIASTR.	0839966R	D5013066	2									
4	GUIDA X PIASTR.	0839965D	D5013067	1									
5	RIVETTO Ø1.2X8 OT58 RICOTTO	5613010D		4									
6	COCCHIELLO 15X70 OT NICHELATO	5613011E		4									
7	TTL QUAD 2 INPUT NAND GATE	5883122G		5									
8	TTL TRIPLE 3 INPUT NAND GATE	5883133E		2									
9	COND. 3300PF 200V T10 POLIES.	5006485S		5									
10	COND. 1µF 35VL TANT.	5041050Z		1									

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96820	10	14.3.68

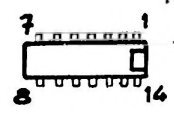


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U07-U12	7
U10-U11-U15	8
U13-U14	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C5	10
C6	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

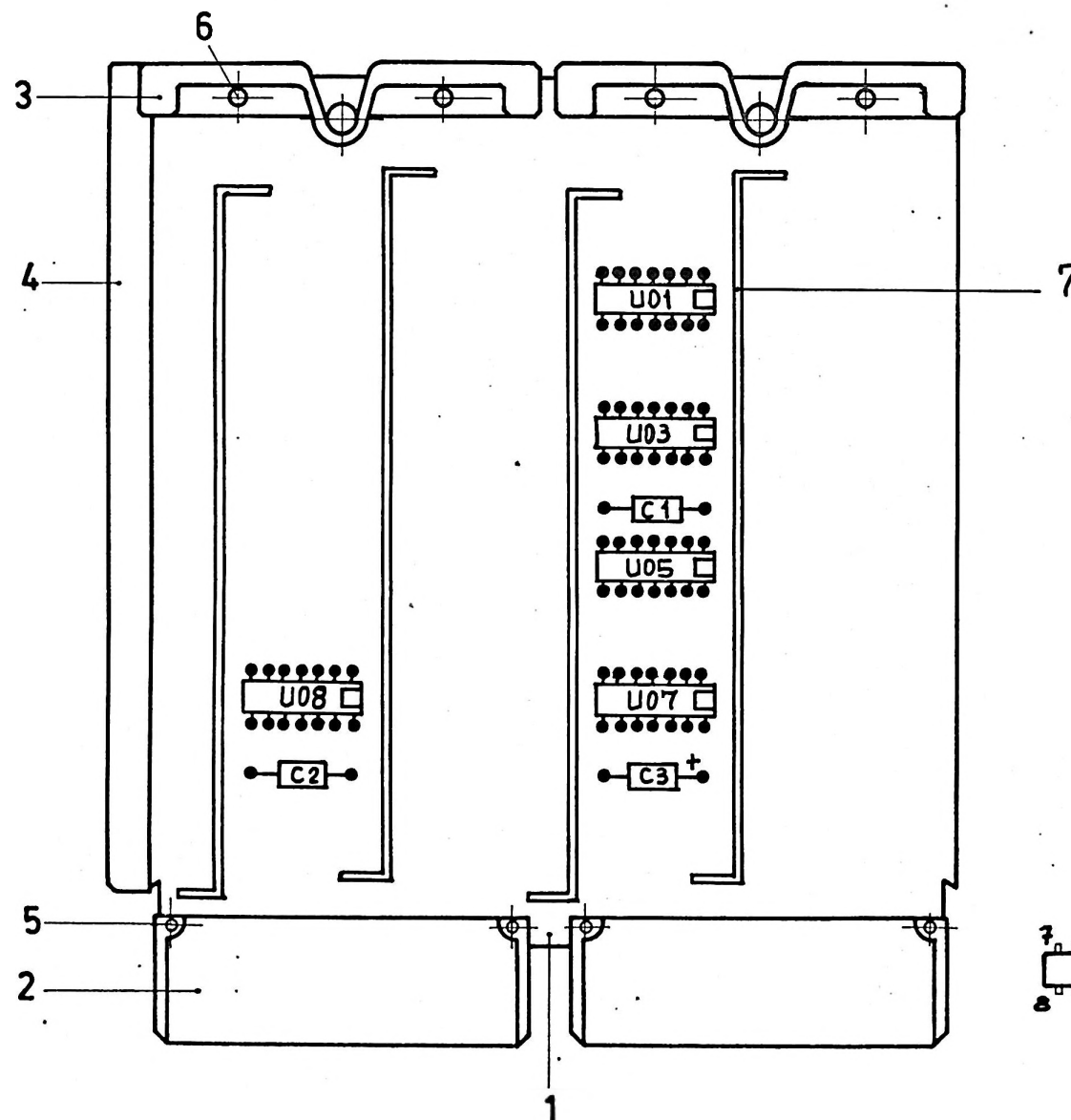
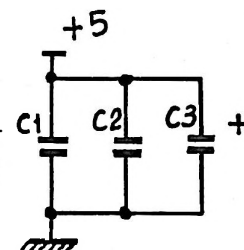


SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
MAT. <i>Wah Ziemer Robert</i> TRATT. <i>360</i> TREAT. FIN.		DESCR. STANDARD SCM 3			Piastrina Pwb				
GENERAL ELECTRIC		STAND.			REP	UL	T.P	ATT.	FORM
0610018 Z		N° COD.			N° DIS.		DRAW. N°		I M
cont. 2		fa			01553018				

[illegible]

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96417	27-2-68	



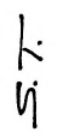
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01-U05	8
U03	9
U07-U08	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2	11
C3	12

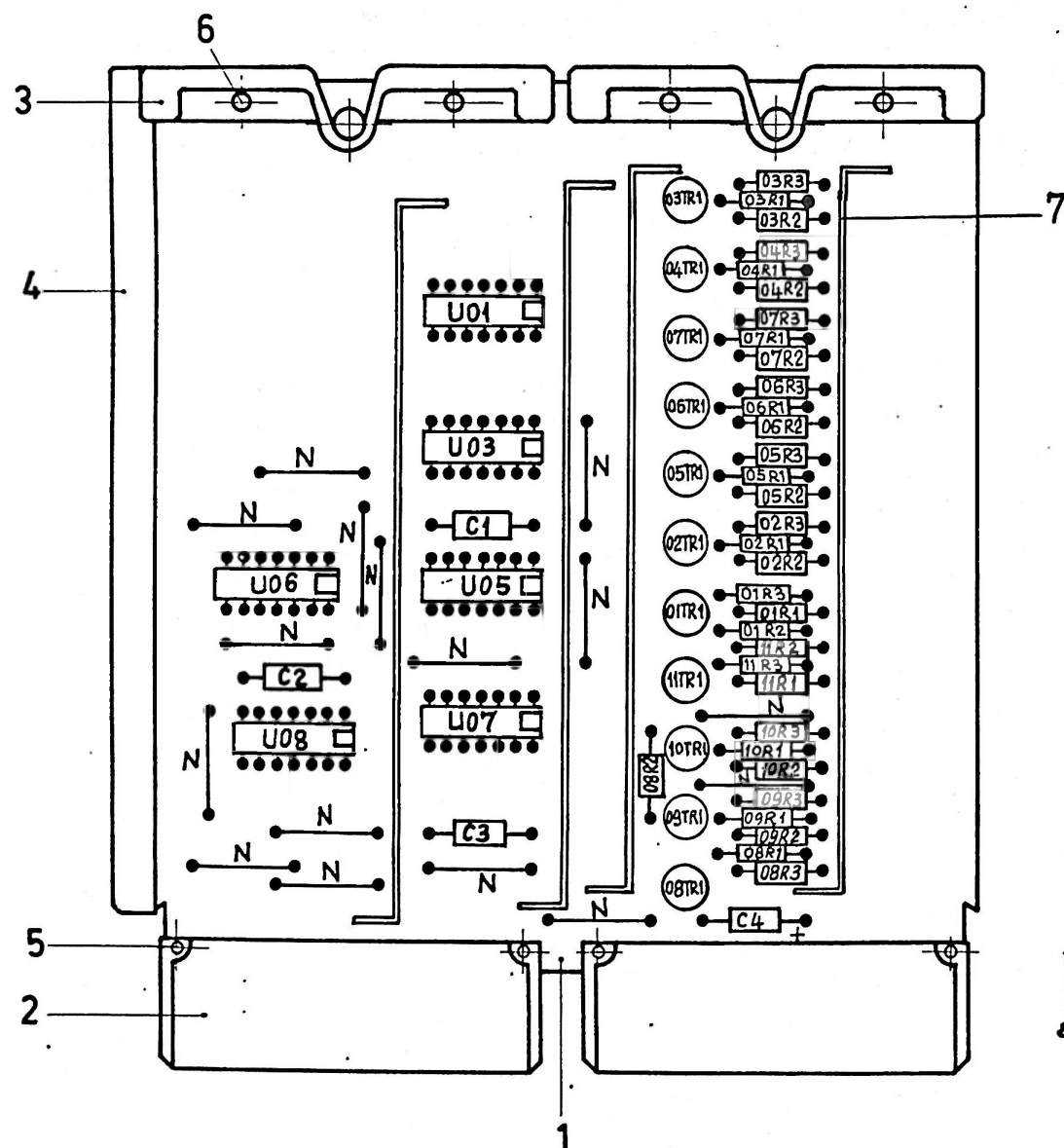
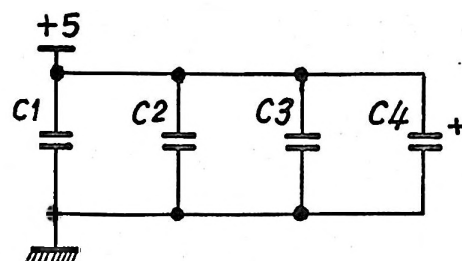
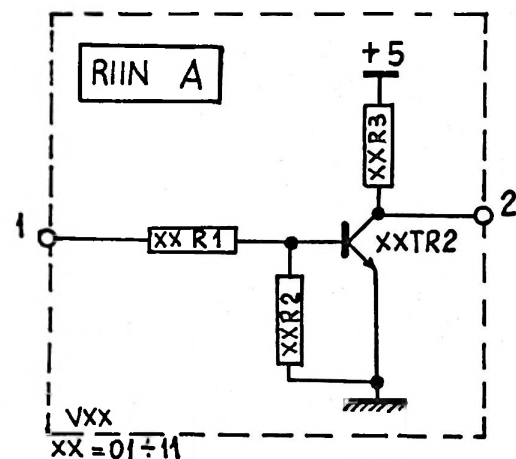
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Disegn. Zapp. R. / Nascita Prod. Ciceri		MAT.			DESCR. STANDARD SCM 3					
		TRATT.			Piastrina Pwb					
		FIN.			DEVA. 2A					
					1 appl.					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
								0610020 T	01553020	I M
								cont. 2	fa 1	



GENERAL ELECTRIC Scale Firma <i>Industria Elettrica</i>	STANDARD PIASTRINA DEVA 2A	SCM 3 <i>Pwb</i>	MOD. DATA VISTO	N° COD
			111121-2-41 11111	
				N° DIS. C.A.M.A.Y. 01553 0200 CONT. 10



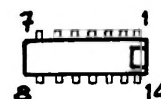
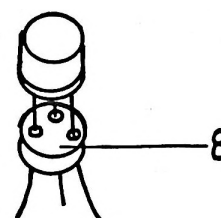
FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
<i>Cafe</i>		<i>Nasuta</i>	<i>26824</i>	<i>0</i>	<i>14-3-68</i>
		VEDI F.V.	DEF	1	30-7-68
			<i>Conf</i>	2	29-8-68

SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01-U03	9
U05-U08	9
U06-U07	10
TR1	11

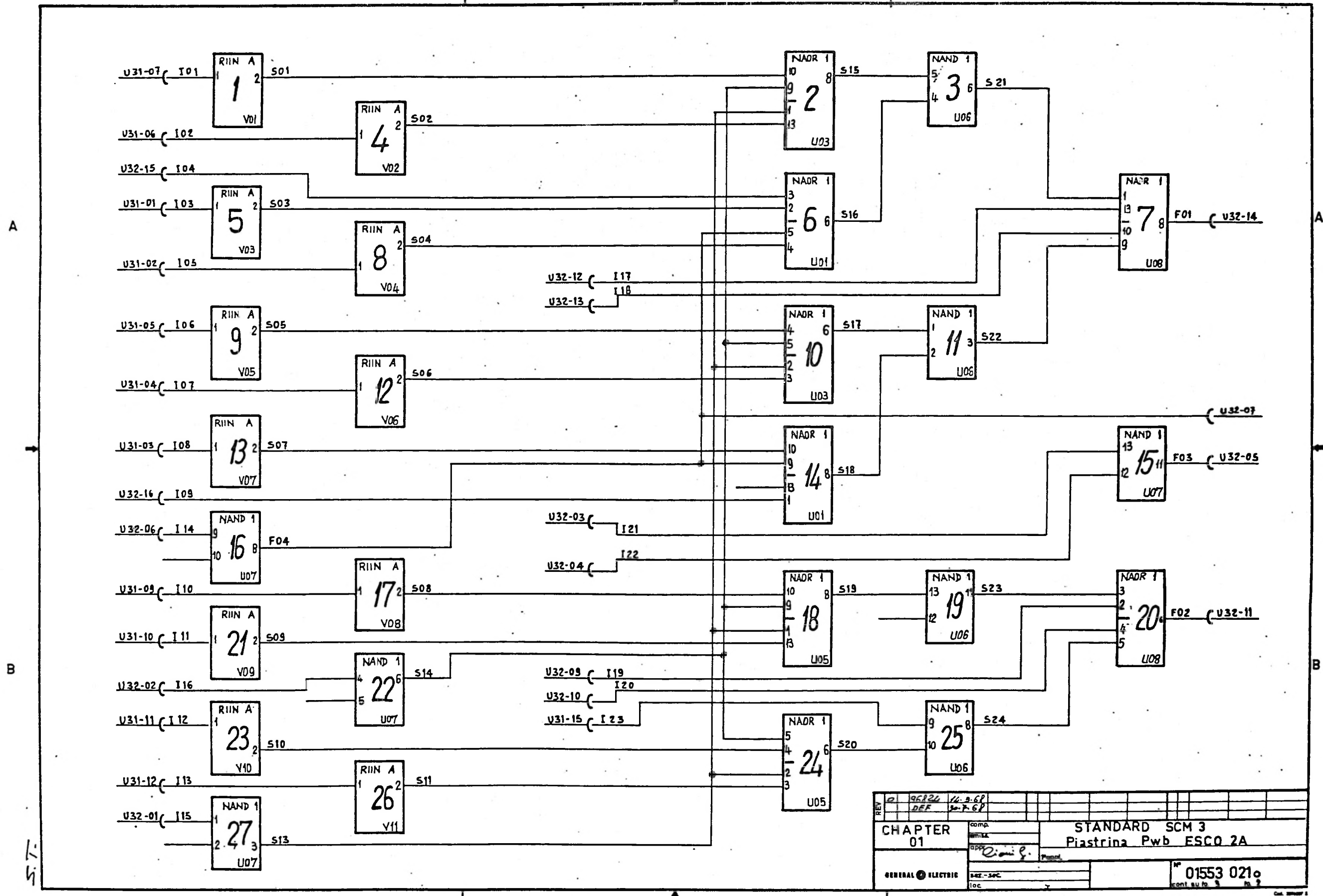
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2-C3	12
C4	13

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	14
R2	15
R3	16

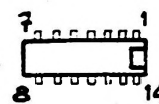
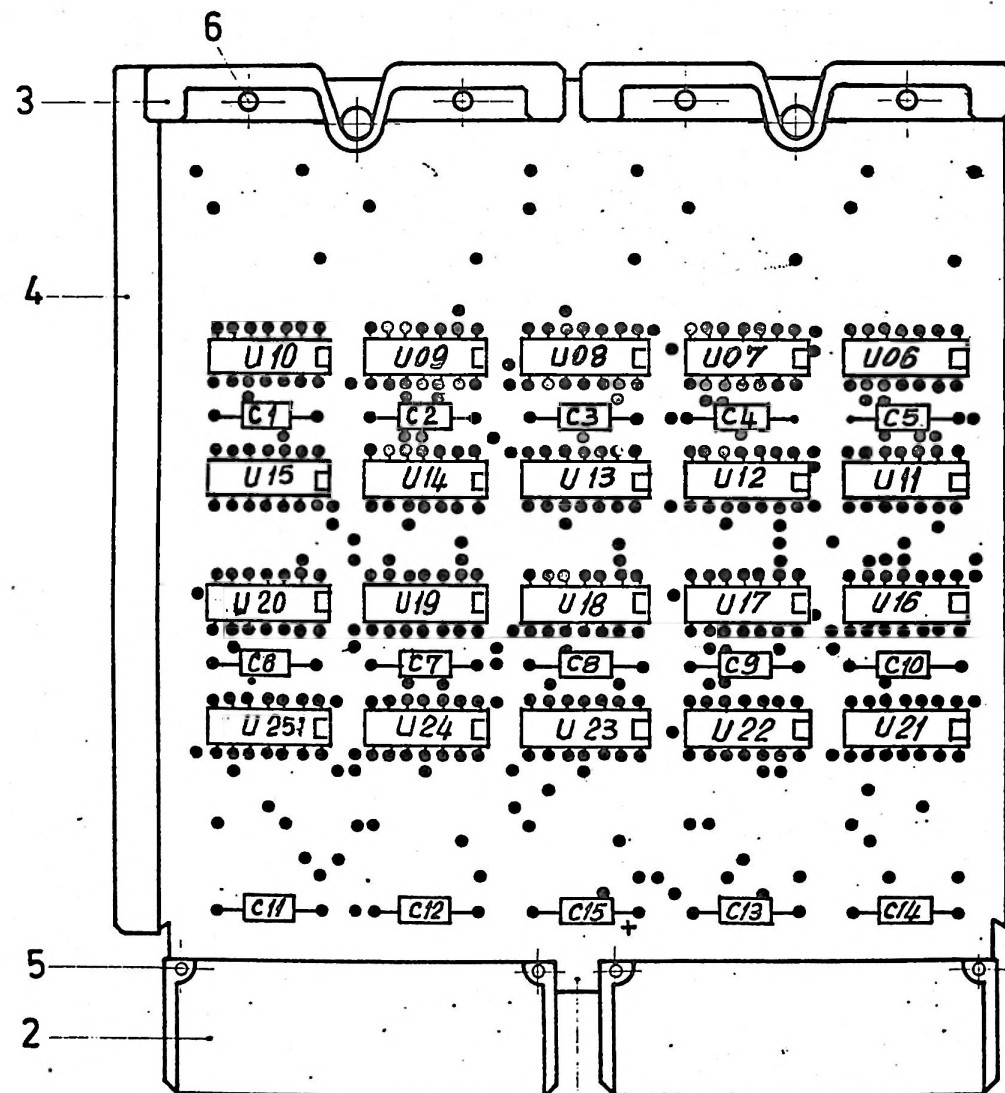
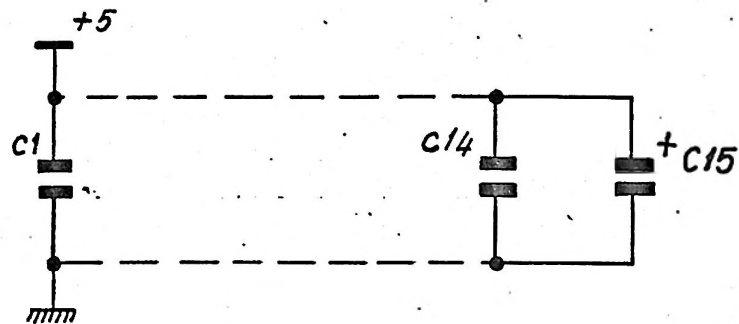
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
N	17



SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	TOL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. <i>Van Lams Robert J.</i>	MAT.	DESCR. STANDARD SCM 3							
Prod. <i>Croni S.</i>	TRATT. TREAT.	Piastrina Pwb							
	FIN.	ESCO 2A							
		1 appl.							
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
								0610021 U	01553 0212
								cont. 2	fa. 7



[illegible]



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96896	18.7 88	18-3-68

SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U06-U07-U08	7
U09-U10-U15	7
U16-U19-U21	7
U22-U23-U24	7
U25	7
U11-U12-U13	8
U14-U17-U18	8
U20	8

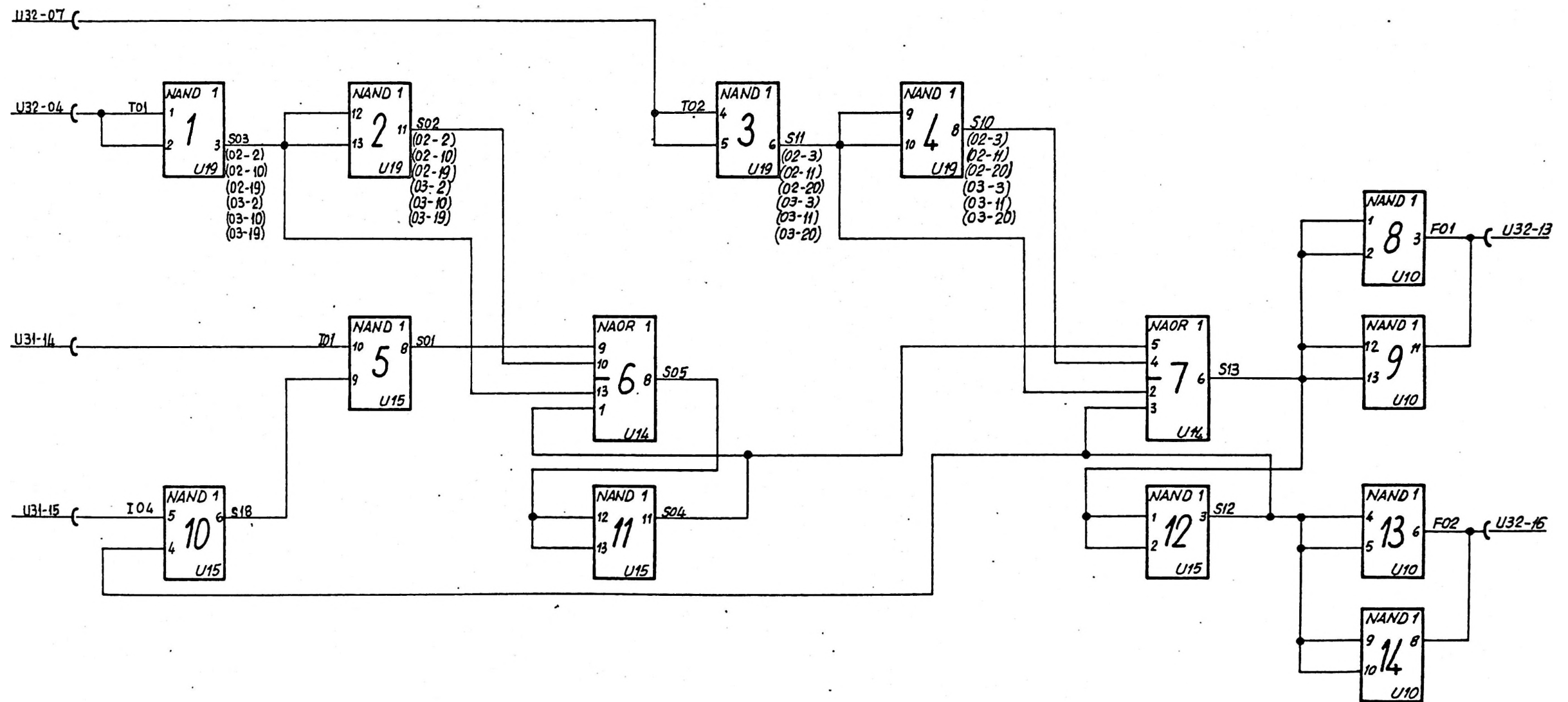
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1 ÷ C14	9
C15	10

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

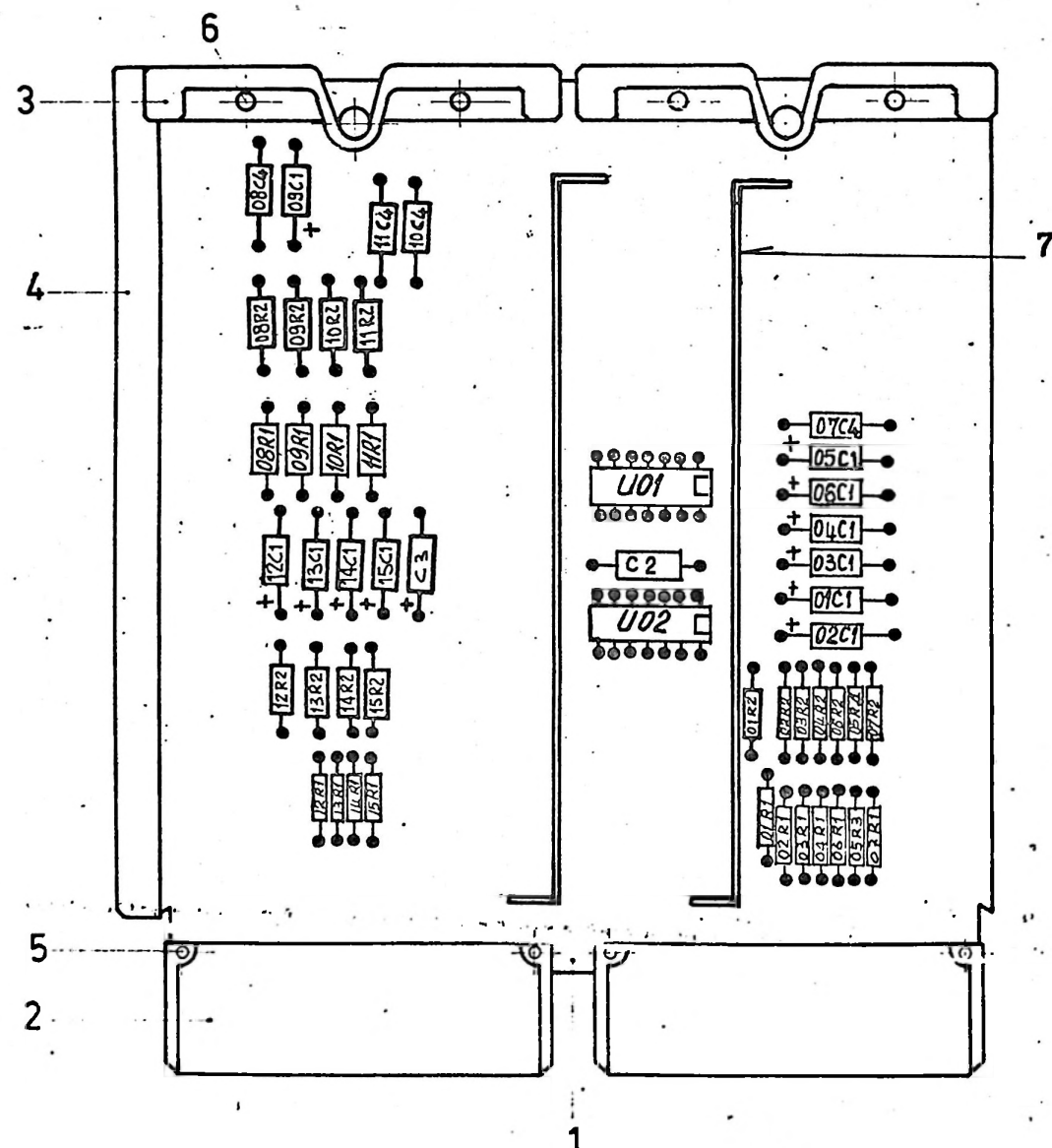
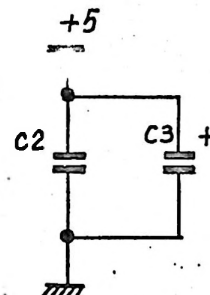
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Dis. <i>haz. Janni</i>	Prod. Cont. <i>Ciampi</i>	MAT.			DESCR. STANDARD SCM 3				
		TRATT.			Piastrina Pwb				
		FIN.			FIFA 2A				
					1 appl.				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
								0610022 G	01553022 o
								cont. 2	fa 1

S.T.

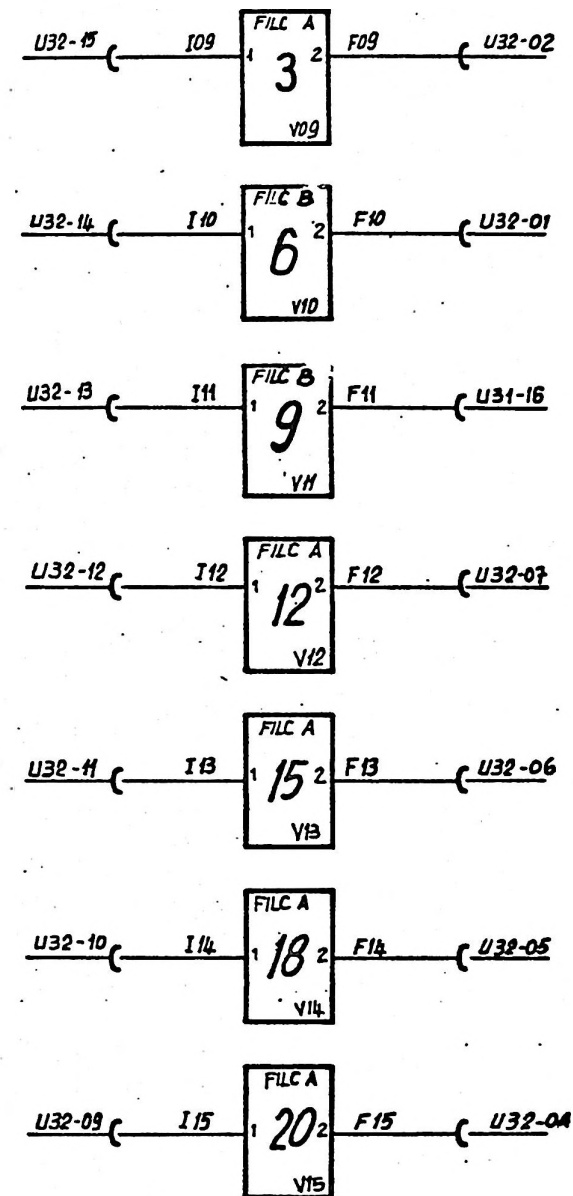
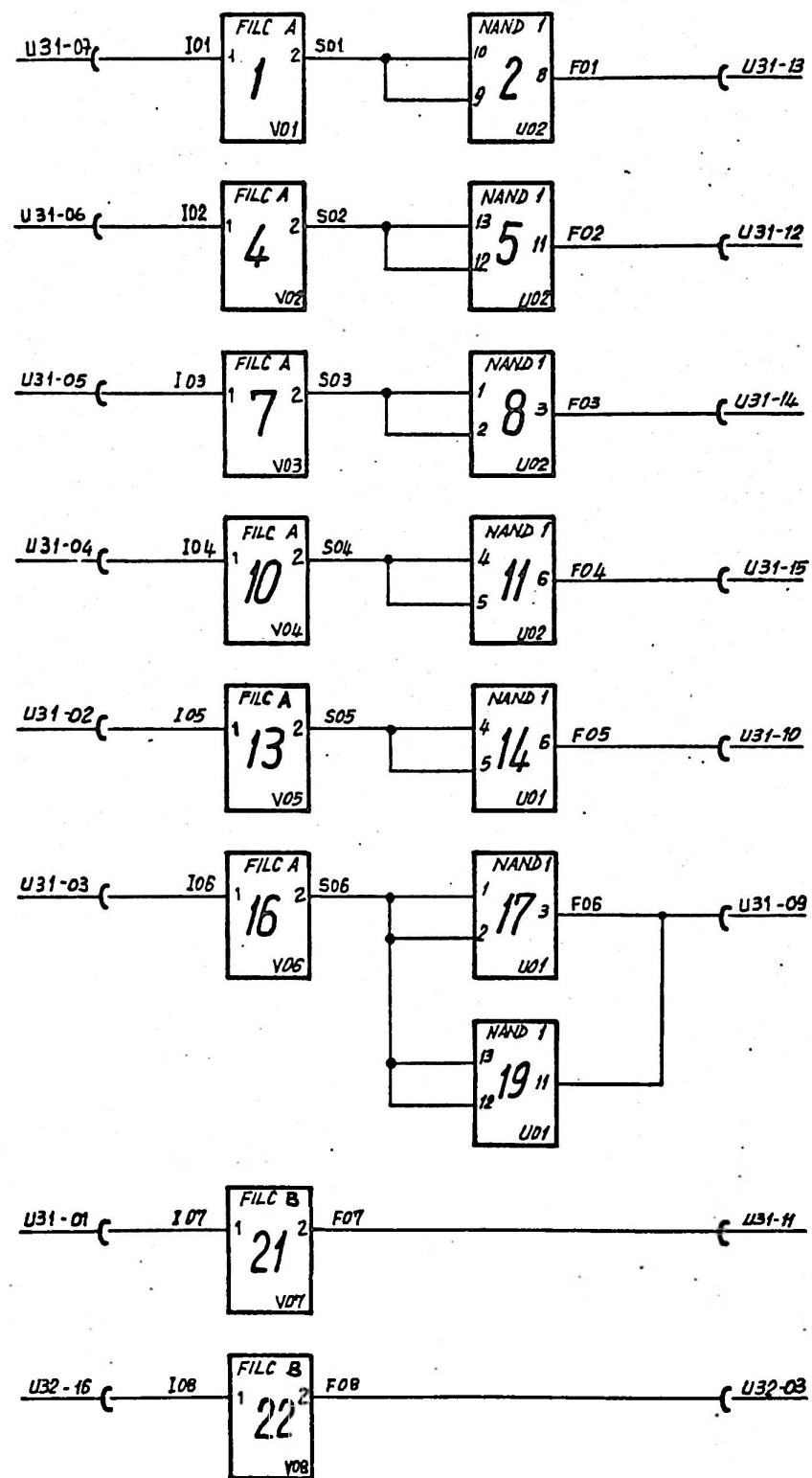


CHAPTER 01		STANDARD SCM3	
Piastrina Pwb		FIFA 2A	
GENERAL ELECTRIC		01553 0220	

十

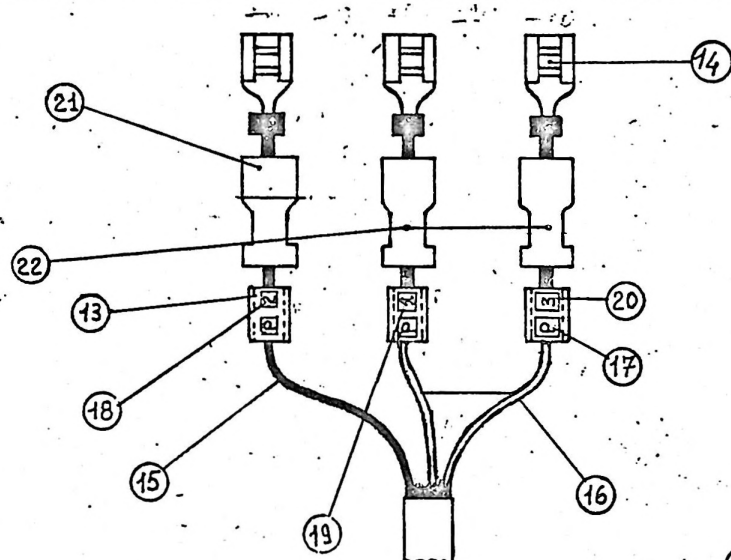
[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FOR HOLES		ALBERI SHAFT		ANG.	✓	Scale	□	○
Prod. Cont. <i>Way</i> <i>Clamp</i>		MAT.				DESCR. STANDARD SCM 3						
		TRATT.				Piastrina Pwh						
		TREAT.				FILC 2A						
		FIN.				1 appl						
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.		N° DIS.		DRAW. N°
								0610.023 C		01553023		4
										cont. 2		fo. 1

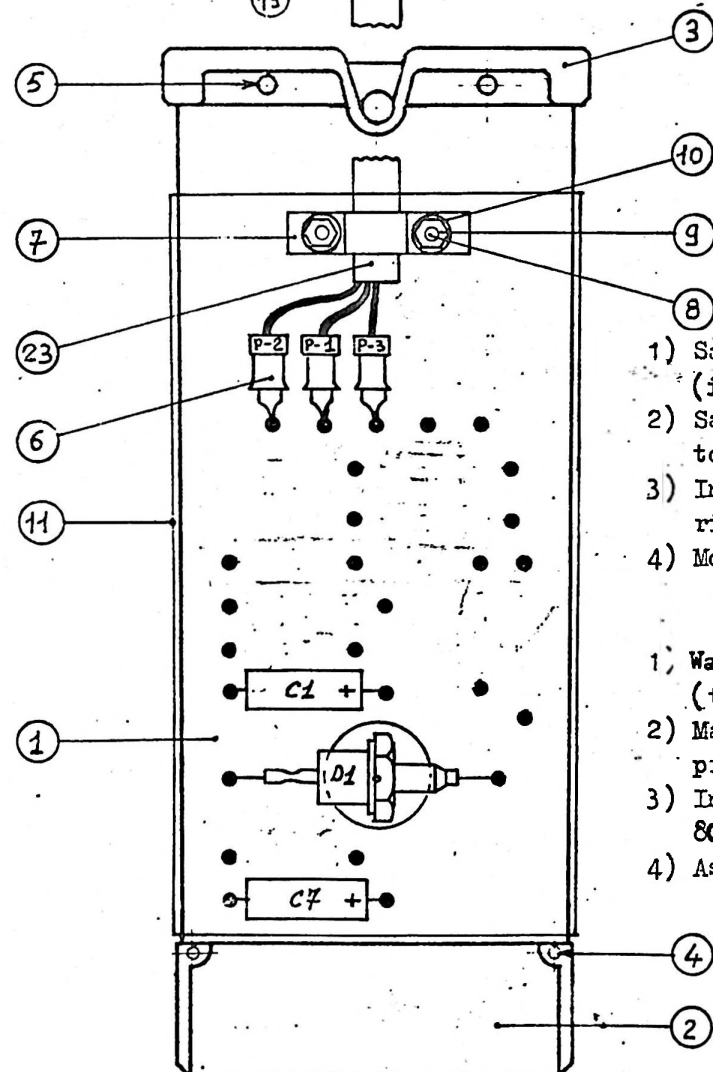
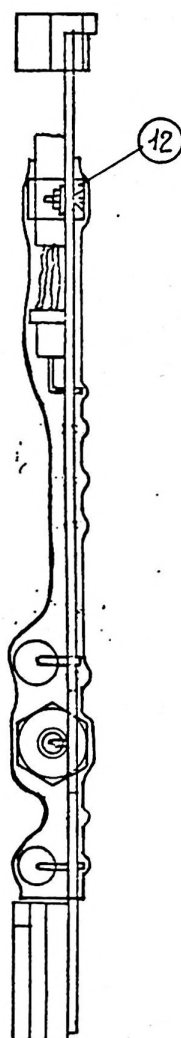
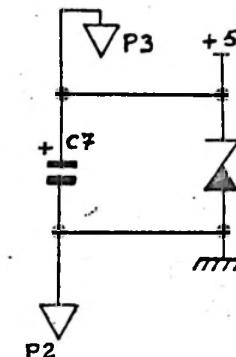
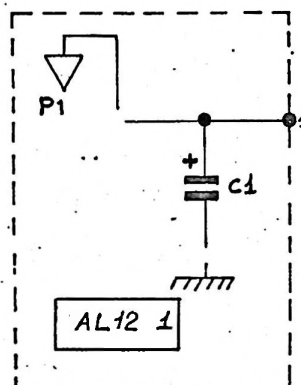
[illegible]

1920

	PIN DI USCITA	TENSIONI
P1	(10) (11)	0 ÷ 21 V
P2	(1) (2) (3) (12) (13) (16) (17)	mtm
P3	(6) (7) (8) (9)	+5V ± 5%



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
	0	Nascita VEDI F.V.	S.G. 96625	DEF	7-3-68 15-7-68



SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
D1	24

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 - C7	25

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SUCCESSIONE DELLE OPERAZIONI DI MONTAGGIO:

- 1) Saldatura ad onda di tutti i componenti eccettuato il diodo D1 ed il cavetto di alimentazione. (i terminali vanno piegati a 90° ad evitare la perforazione della guaina termorestringente).
- 2) Saldatura a mano di D1 (uno dei lati dell'esagono deve risultare parallelo al piano del supporto stampato). e del cavetto di alimentazione.
- 3) Inserzione della guaina termorestringente 11 e riscaldamento uniforme della piastrina con aria calda a 80 - 90° per 60 secondi
- 4) Montaggio del tettuccio.

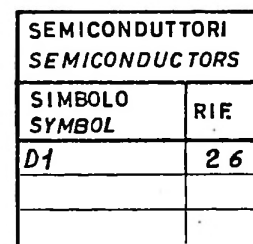
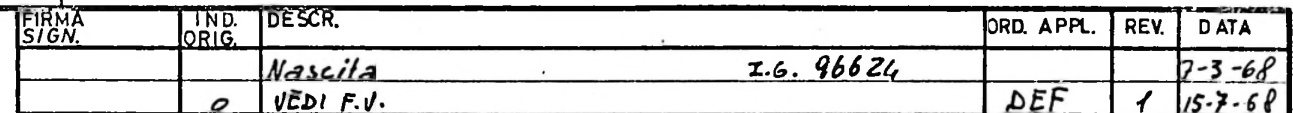
SEQUENCE OF THE ASSEMBLY OPERATIONS:

- 1) Wave soldering of all the components with the exception of the D1 diode and power supply cable (the terminals must be bent of 90° in order to avoid the punching of the heat shrinking cover).
- 2) Manual soldering of D1 (one of the sides of the hexagon must be parallel to the plan of the printed board). and power supply cable.
- 3) Insertion of the heat shrinking cover 11 and uniform heating of the board with hot air at 80°-90° for 60 seconds
- 4) Assembly of the top-cover.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	©
Prod. Dis. <i>Giannini</i>	MAT.	TRATT. TREAT.	DESCR. STANDARD SCM.3 Piastrina Pwb FIL 2 B	1 appl.	N° COD.	N° DIS.	DRAW. N°	1 M
GENERAL ELECTRIC	STAND.	REP.	UL	T.P.	ATT.	FORM	0610 025 V	01553 025 1

[illegible]

Fig. 12 is a detailed cross-sectional view of the upper portion of the device, showing the internal components and the connection to the cable. A circular callout with the number 12 points to a specific component.



RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
<i>R1-R2</i>	29

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

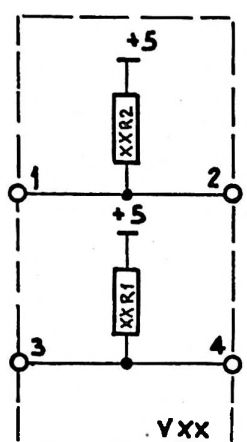
- 1) SALDATURA AD ONDA DI TUTTI I COMPONENTI ECCETTUATO IL DIODO D1 ED IL CAVETTO DI ALIMENTAZIONE (I TERMINALI VANNO PIEGATI A 90° AD EVITARE LA PERFORAZIONE DELLA GUAINA TERMORESTRINGENTE).
- 2) SALDATURA A MANO DI D1 (UNO DEI LATI DELL'ESAGONO DEVE RISULTARE PARALLELO AL PIANO DEL SUPPORTO STAMPATO) E DEL CAVETTO DI ALIMENTAZIONE.
- 3) INSERIZIONE DELLA GUAINA TERMORESTRINGENTE 11 E RISCALDAMENTO UNIFORME DELLA PIASTRINA CON ARIA CALDA A 80°-90° PER 60 SECONDI
- 4) MONTAGGIO DEL TETTUCCIO

- 1) WAVE SOLDERING OF ALL THE COMPONENTS WITH THE EXCEPTION OF THE D1 DIODE AND POWER SUPPLY CABLE (THE TERMINALS MUST BE BENT OF 90° IN ORDER TO AVOID THE PUNCHING OF THE HEAT SHRINKING COVER)
- 2) MANUAL SOLDERING OF D1 (ONE OF THE SIDES OF THE HEXAGON MUST BE PARALLEL TO THE PLAN OF THE PRINTED BOARD) AND POWER SUPPLY CABLE.
- 3) INSERTION OF THE HEAT SHRINKING COVER 11 AND UNIFORM HEATING OF THE BOARD WITH HOT AIR AT 80°-90° FOR 60 SECONDS.
- 4) ASSEMBLY OF THE TOP-COVER.

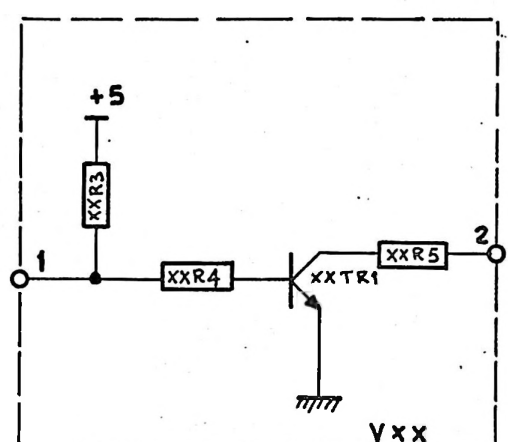
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOL.		GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	▽ ◎	
Prod. Cont. Id. <i>Gianfranco</i> <i>P. B. B.</i>	MAT.					DESCR. STANDARD SCM 3						
	TRATT.					Piastrina Pwb						
	TREAT.					FILT 2C						
FIN.					1 appl.							
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM.	N° COD.	N° DIS.		DRAW. N°	I M
								0610026 H	01553026		1	
									cont. 2		12 y	

[illegible]

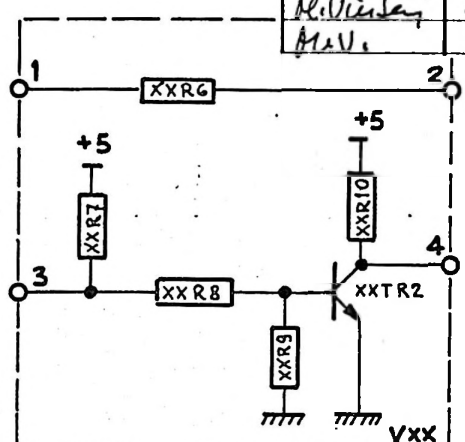
FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
Al. Vignani	—	Nascita	97496	0	6-5-68
MAN.	0	VEDI F.V.	DEF	1	6-6-68
				3	19.11.68



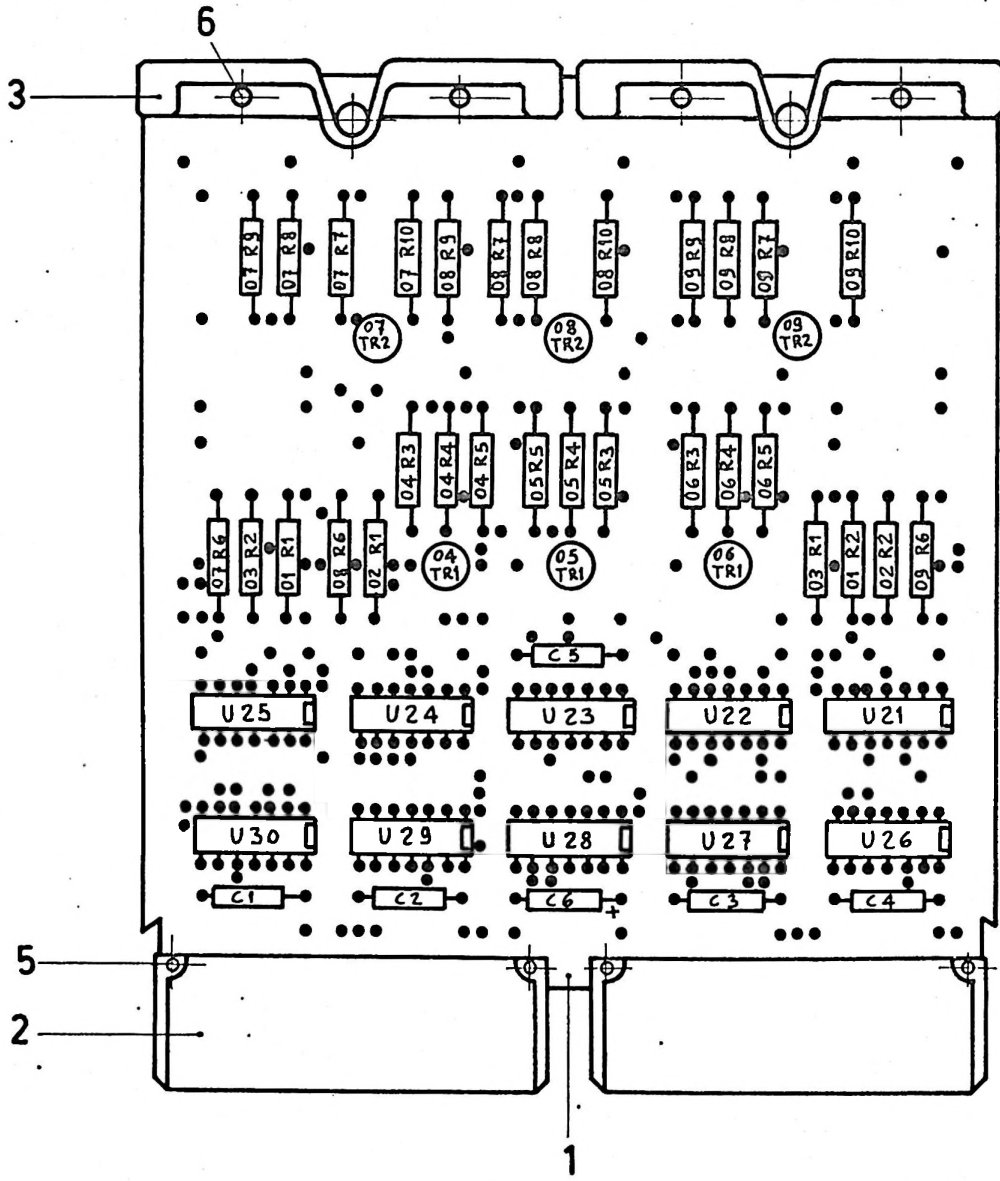
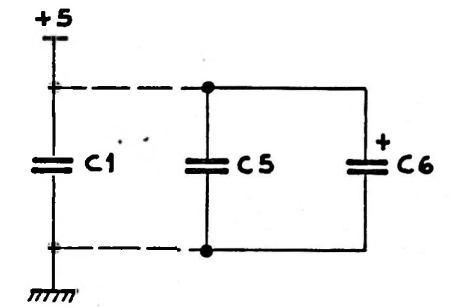
PARE2 xx = 01-02-03



COLA xx = 04-05-06



PILO xx = 07-08-09



SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U21-U22-U24	7
U25-U27-U29	7
U23	8
U26-U28-U30	9
TR1-TR2	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2-C3	11
C4-C5	11
C6	12

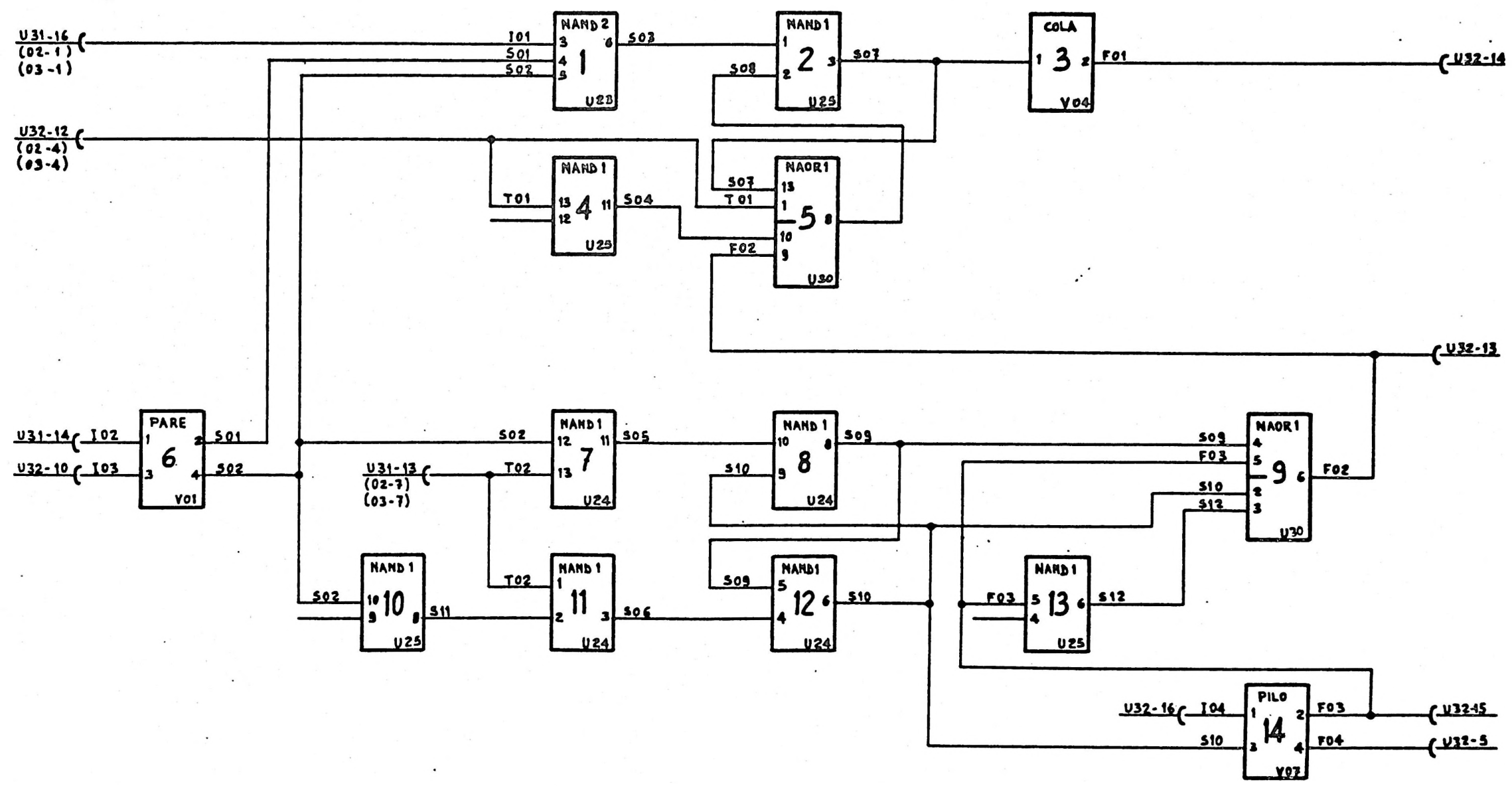
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R8-R9	13
R2	21
R3	14
R4	15
R5	16
R6	17
R7	18
R10	19
R1	20

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙		
Dis.		MAT.		DESCR.		STANDARD SCM 3					
Prod.		TRATT.				Piastrina Pwb.					
Cont.		TREAT.				FULO 2A					
		FIN.				1 appl.					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610077 A	01553 077	3	
								cont. 2	fa		

A →

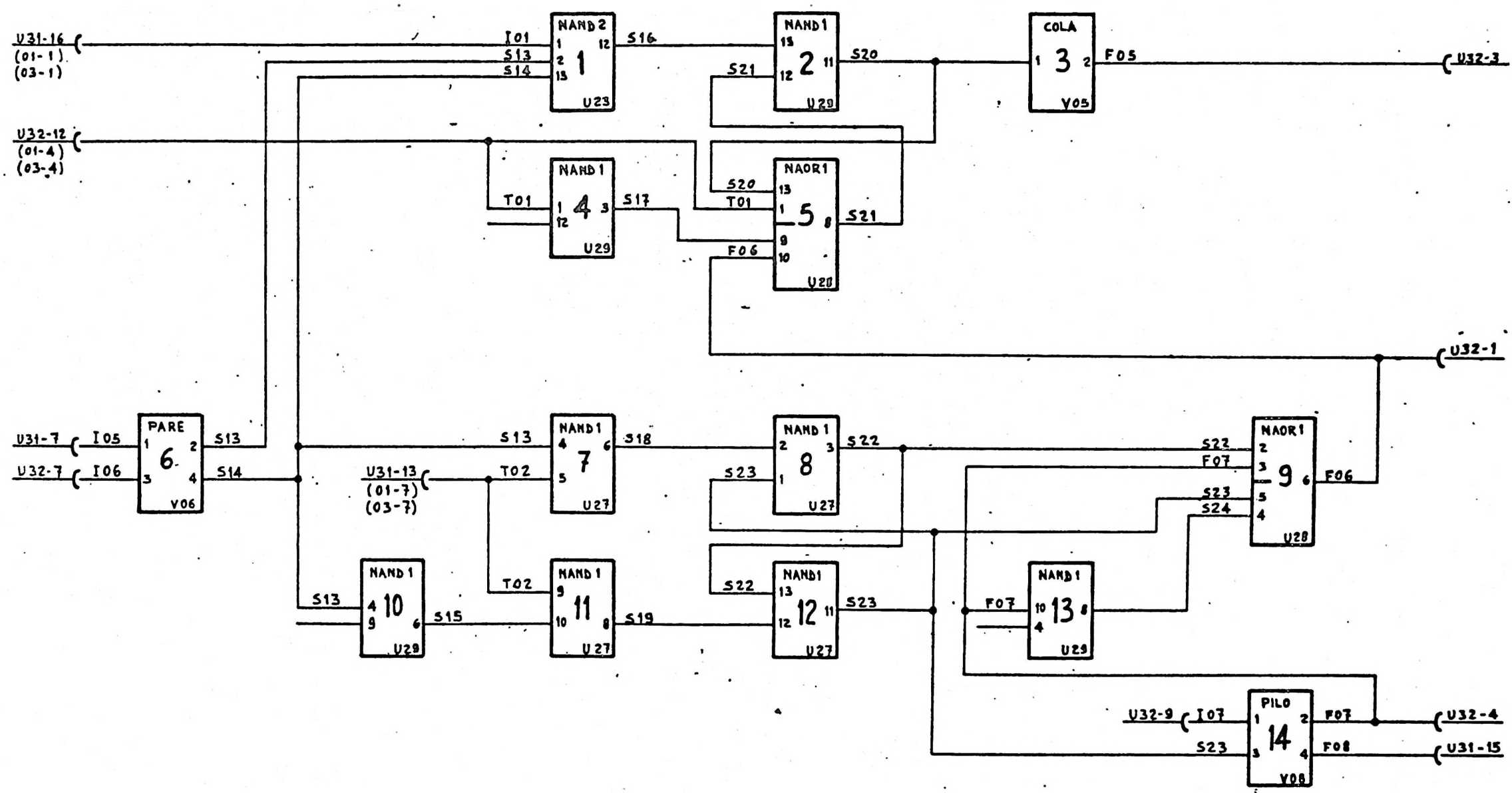
B



12	97475	6-5-68																	
08F	98959	26-7-68																	
CHAPTER 01			comp. <i>Diogenes</i>			STANDARD SCM 3													
			app. <i>R. Vela</i>			Piastrina Pwb FULO 2A													
GENERAL ELECTRIC			SAC - SAC			N° 01553 0770													
LOC						CON. 82.3 2 10 2													

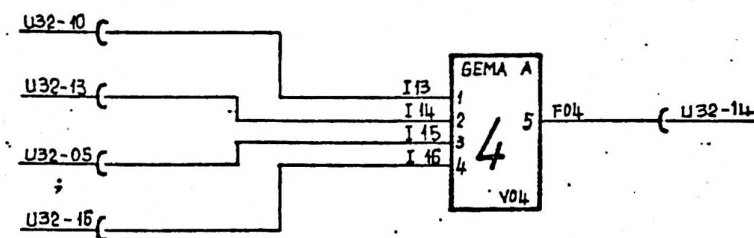
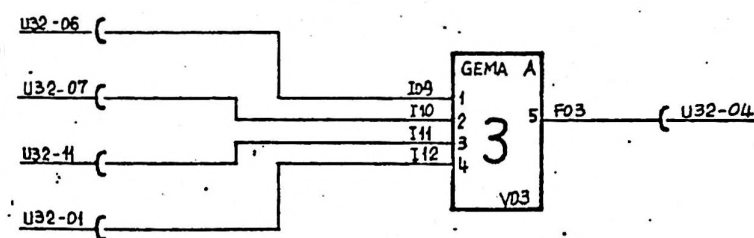
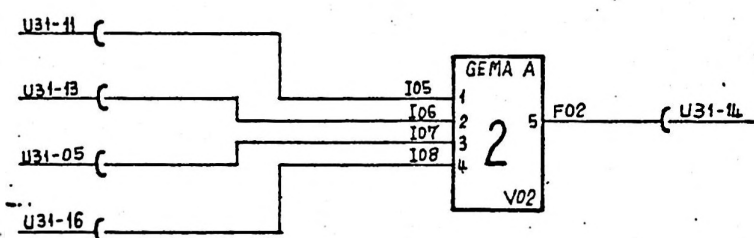
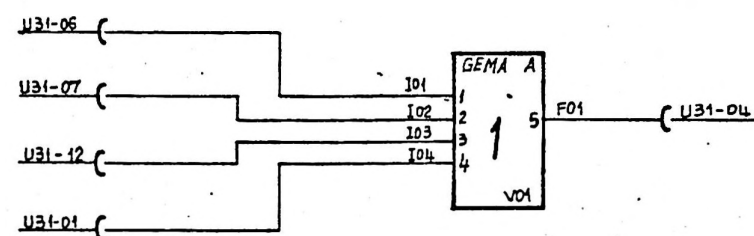
A →

B



0	92696	6-9-58																	
0	DEF 98959	26-7-58																	
CHAPTER 02			COMP. Bionin			STANDARD SCM3													
			WHITE			Piastrina Pwb FULO 2A													
			ADP. Be. V. V. L.			P. P. P. P.													
GENERAL ELECTRIC			S22 - S2C.						N° 01553 0770										
			LOC.						CONT. SU TO 4 TO 3										

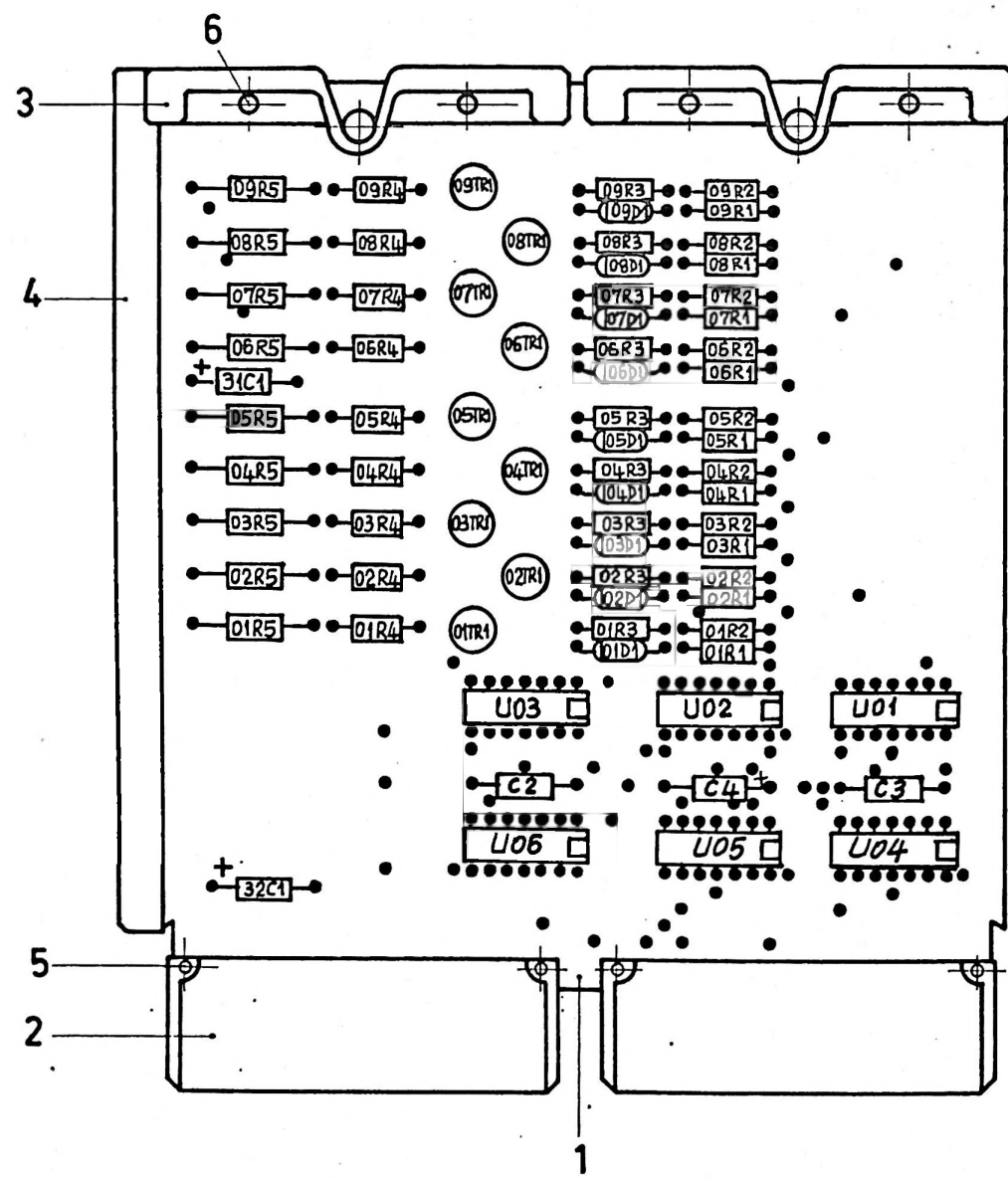
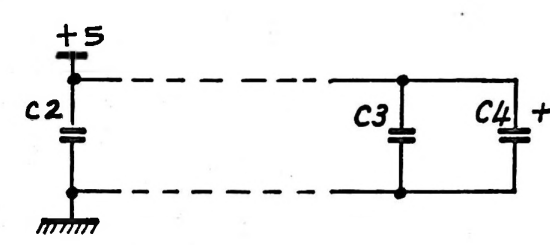
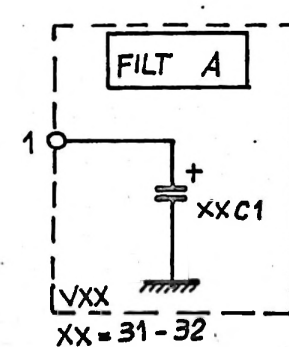
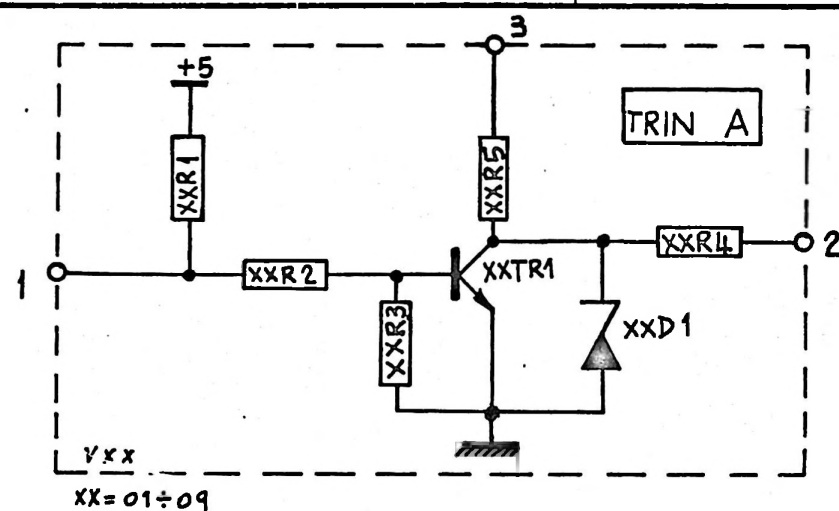
FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP						ORD.APPL.	REV.	DATA	ATT. UL							SIGLA-NAME
		01	02	03	04	05	06				0.610077A							
H. Vici	1	x						97496	0	6-5-68								
Av. V.	0	x						VEDI F.V.	1	6-6-68								
	1	x						DEF	2	26-7-68								
	2								3	19-11-68								
	3							VEDI F.V.	4	28-5-69								
QUANTIT. Col. 80: 3=Noova ut. 8=Variaz. quant. 8=12=Utiliz. sop.											01	02	03	04	05	06	UM	TD
RIF. ITEM	NºDIS.-DRAW.Nº	NºCOD.	DESCR.								01	02	03	04	05	06	UM	TD
1.	01623169	0832532E	SUPPORTO, STAMPATO, 0192								1.							
2.	05013039	0834001T	CONNETTORE FEMMINA								2.							
3.	05013066	0839966R	TETTuccio. P. PER PIASTRINA								2.							
4.																		
5.		5613010D	RIVETTO Ø12x8 OT58 RISCOTTO								4.							
6.		5613011E	OCCHIELLO 15x7 OT. NICH.								4.							
7.		58831224	TTL QUAD. 2. INPUT. NAND. GATE								6.							
8.		5883133E	TTL TRIPLE. 3. INPUT. NAND. GATE								1.							
9.		5883166E	TTL DUAL. 4. INPUT. NAND. GATE								3.							
10.		5835860A	TR. IW 8907								6.							
11.		5006485S	C. 3300PF. POLIST.								5.							
12.		5041050Z	C. 1µF. 35V. TANTALIO								1.							
13.		4924050J	R. NORM. STAB. 1KΩ 5% 1/4 W.								6.							
14.		4923850M	R. NORM. STAB. 680Ω 5% 1/4 W.								3.							
15.		4923450U	R. NORM. STAB. 270Ω 5% 1/4 W.								3.							
16.		4923370L	R. NORM. STAB. 220Ω 5% 1/4 W.								3.							
17.		4922450Y	R. NORM. STAB. 27Ω 5% 1/4 W.								3.							
18.		4923610V	R. NORM. STAB. 390Ω 5% 1/4 W.								3.							
19.		4923530V	R. NORM. STAB. 330Ω 5% 1/4 W.								3.							
20.		4924850A	R. NORM. STAB. 68KΩ 5% 1/4 W.								3.							
21.		4925370D	R. NORM. STAB. 22KΩ 5% 1/4 W.								3.							
TIT. STANDARD SCM 3 Piastrina Pwb FULO 2A																		
COMP. Biasini		STAND.		TP FOR. Nº		01553 077 4												
APPROV. H. Vici		GENERAL ELECTRIC				CONT. SU FO. / FO. 5												



1-4

GENERAL ELECTRIC	STANDARD. SCM 3	MOD. DATA VISTO	N. CDD.
	PIASTRINA Pwb	25 11.7.82	
CHAPTER 01	GEMA 2A		01553 0270

FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP	ORD.APPL.	REV.	DATA	COD. ARG. ATT. UL												SIGLA-NAME	
		01 02 03 04 05 06				061002TD													
			96629	0	12-3-68														
	0		Vedi F.V.	1	25-9-68														
			~	2	23.10.68														
			~	3	18.12.68														
QUANTIT. (col. 80: 3=Moova ut. B=Variaz. Quant. 8=12=UNIZ. sop.						01	02	03	04	05	06	UM	TD						
RIF. ITEM	NºDIS-DRAW.No	NºCOD.	DESCR.			01	02	03	04	05	06	UM	TD						
1	01623679	0832574T	SUPPORTO STAMPATO TP 0132			1													
2	05013039	0834001T	CONN. FEMMINA			2													
3	05013066	0839966T	TETT. PER PIASTRINA			2													
4	05013067	0839965T	GUIDA PER PIASTRINA			1													
5		5613010H	RIVETTO 1,2x8 OT58 RIC.			4													
6		5613011H	OCCHIELLO 15x70 OT NICH.			4													
7		0839833F	DIST X TR TO18			12													
8		5835860A	TRANSISTORE 1W8907			4													
9		5835874H	TRANSISTORE 1W9972			8													
10		5823605H	DIODO IX 9978			24													
11																			
12		5006776T	COND. 10,000 pF 200 VL			4													
13		50410502	COND. 1 µF 35 VL TANT			4													
14		50062650	COND. 680 pF T2			20													
15		4924210H	R NORM STAB 1,5Kohm T5 0.25W			4													
16		4913820H	R NORM STAB 820 ohm T5 0.01W			4													
17		4923450U	R NORM STAB 270 ohm T5 0.25W			4													
18		4923050V	R NORM STAB 100 ohm T5 0.25W			16													
19		4912015W	R NORM STAB 15 ohm T5 0.01W			4													
20		4923130L	R NORM STAB 120 ohm T5 0.25W			8													
	01574 046		NORME DI. COLLAUDO Fa. 2																
TIT. STANDAR SCM 3																			
Piastrina Pwb GEMA 2A																			
COMP.			STAND.			TP			FOR. Nº										
APPROV. <i>G. G. G.</i>			GENERAL ELECTRIC						01553 0273			FO. 3							
									CONT. SU FO.			FO. 3							



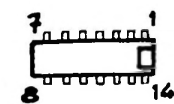
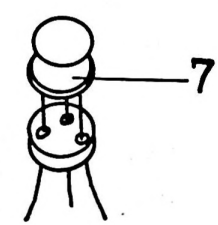
FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
<i>Sign</i>	<i>Ind. F.V.</i>	<i>Nascita</i>	<i>16. 96826</i>	<i>DEF 11</i>	<i>14-3-68</i>
				<i>1</i>	<i>28-2-69</i>

SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01-U02-U03	8
U04-U06	8
U05	9
TR1	10
D1	11

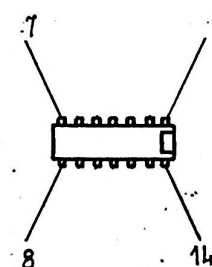
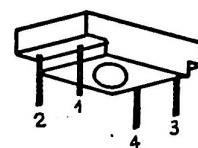
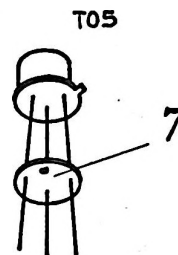
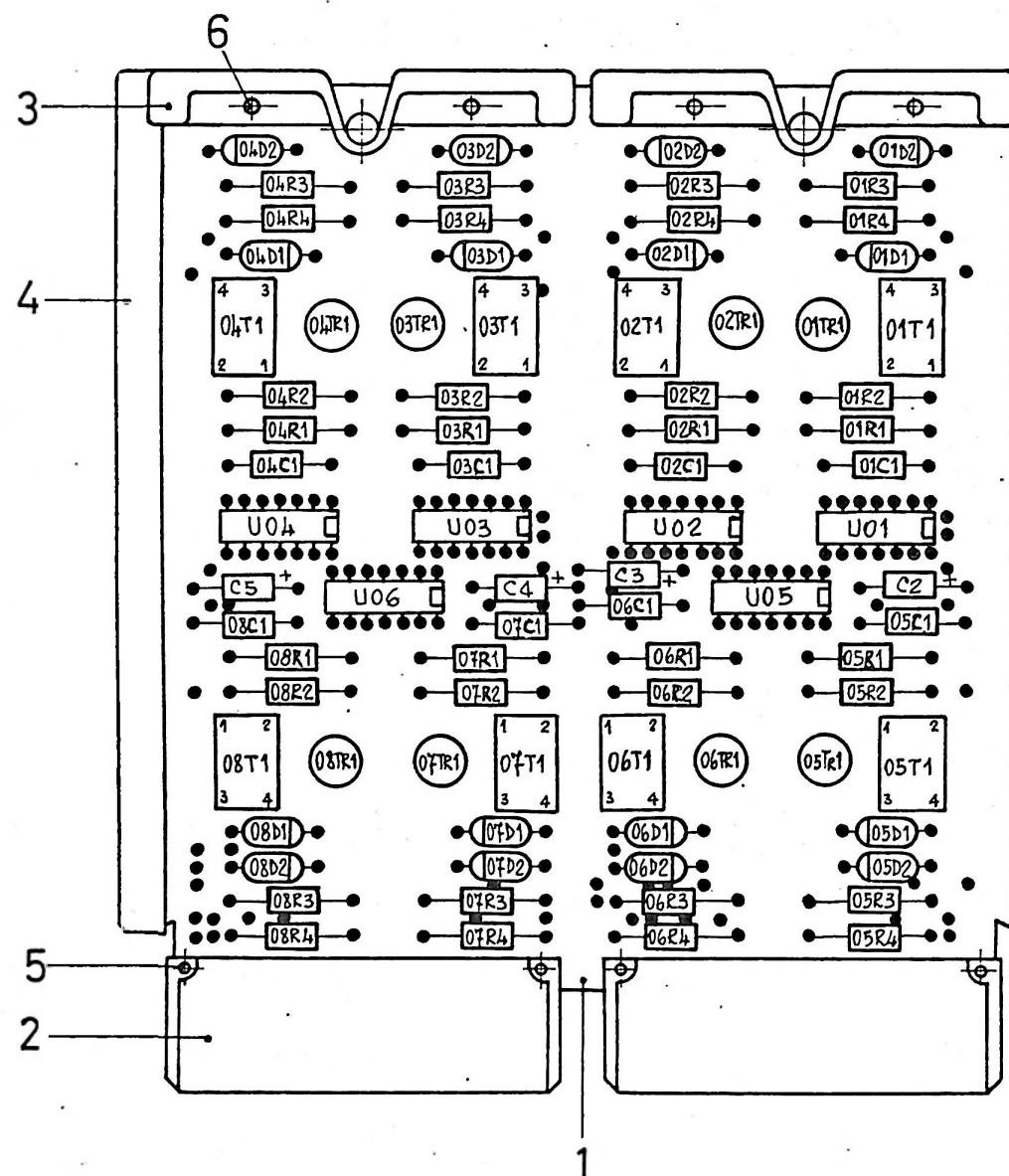
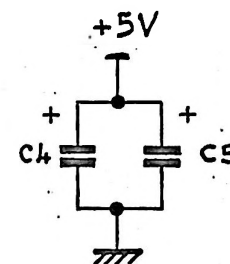
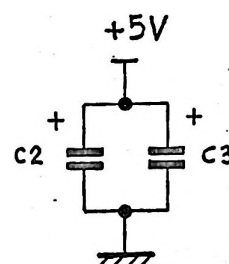
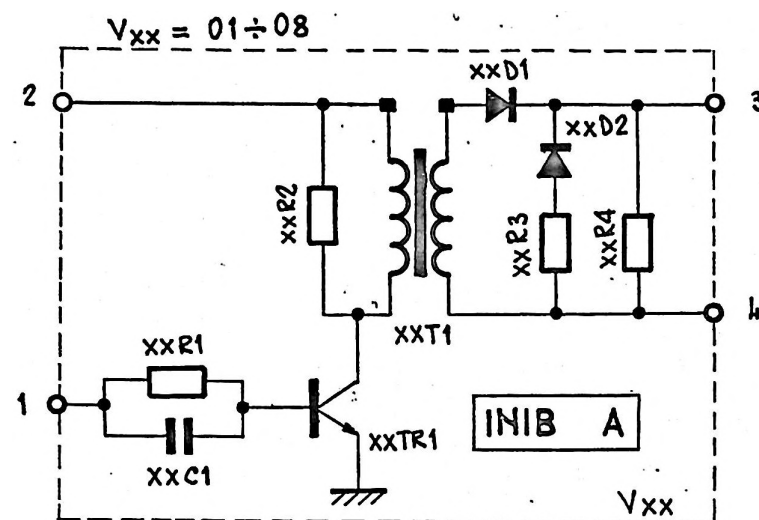
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C4	12
C2-C3	13

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	14
R2-R3	15
R4	16
R5	17

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.



SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙					
MAT.				DESCR. STANDARD SCM 3									
TRATT.				Piastrina Pwb									
FIN.				INFU 2A									
				1 appl.									
GENERAL ELECTRIC				STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	M
										0610028 S	01553 028	1	
										cont. 2	fa 1		



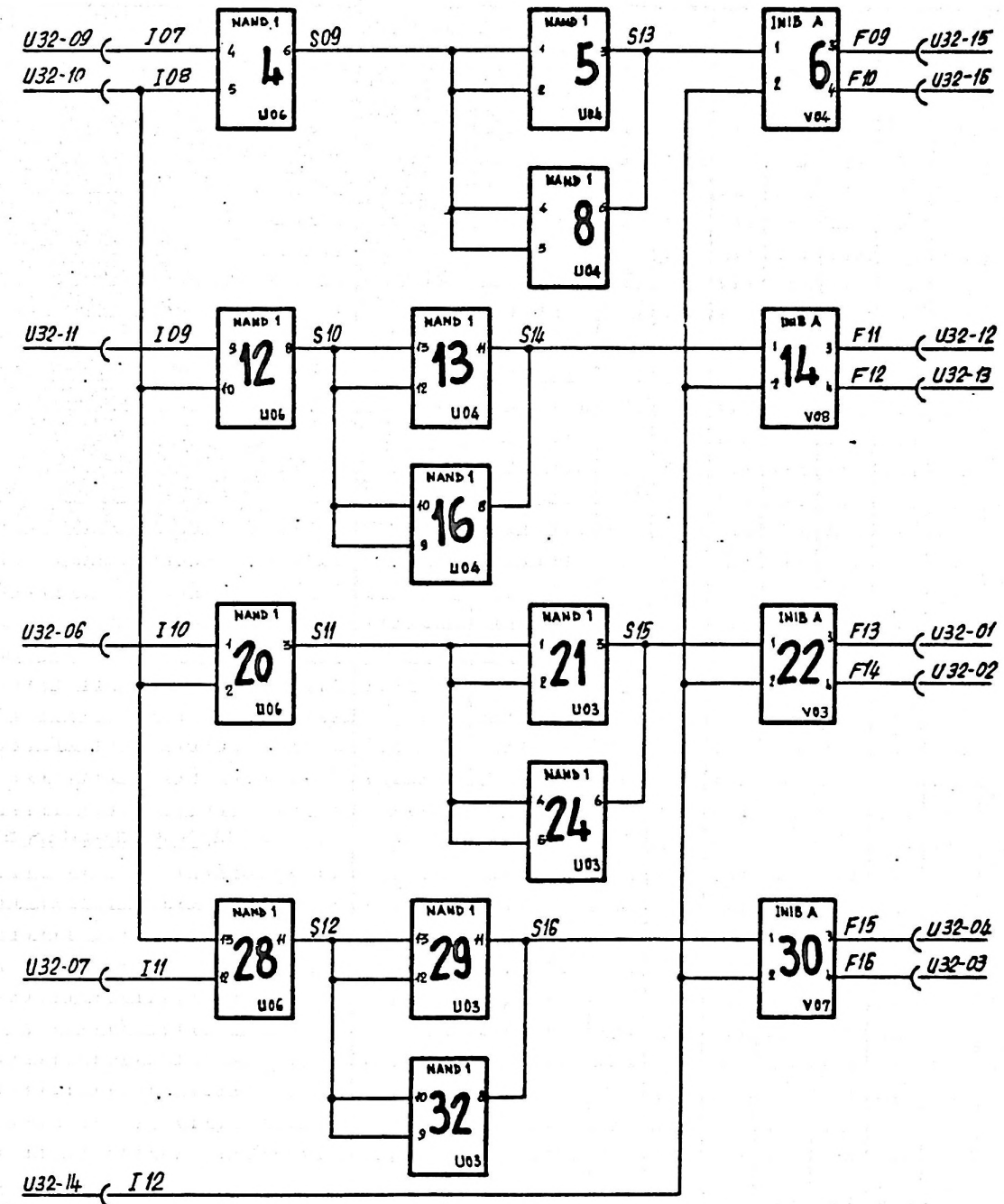
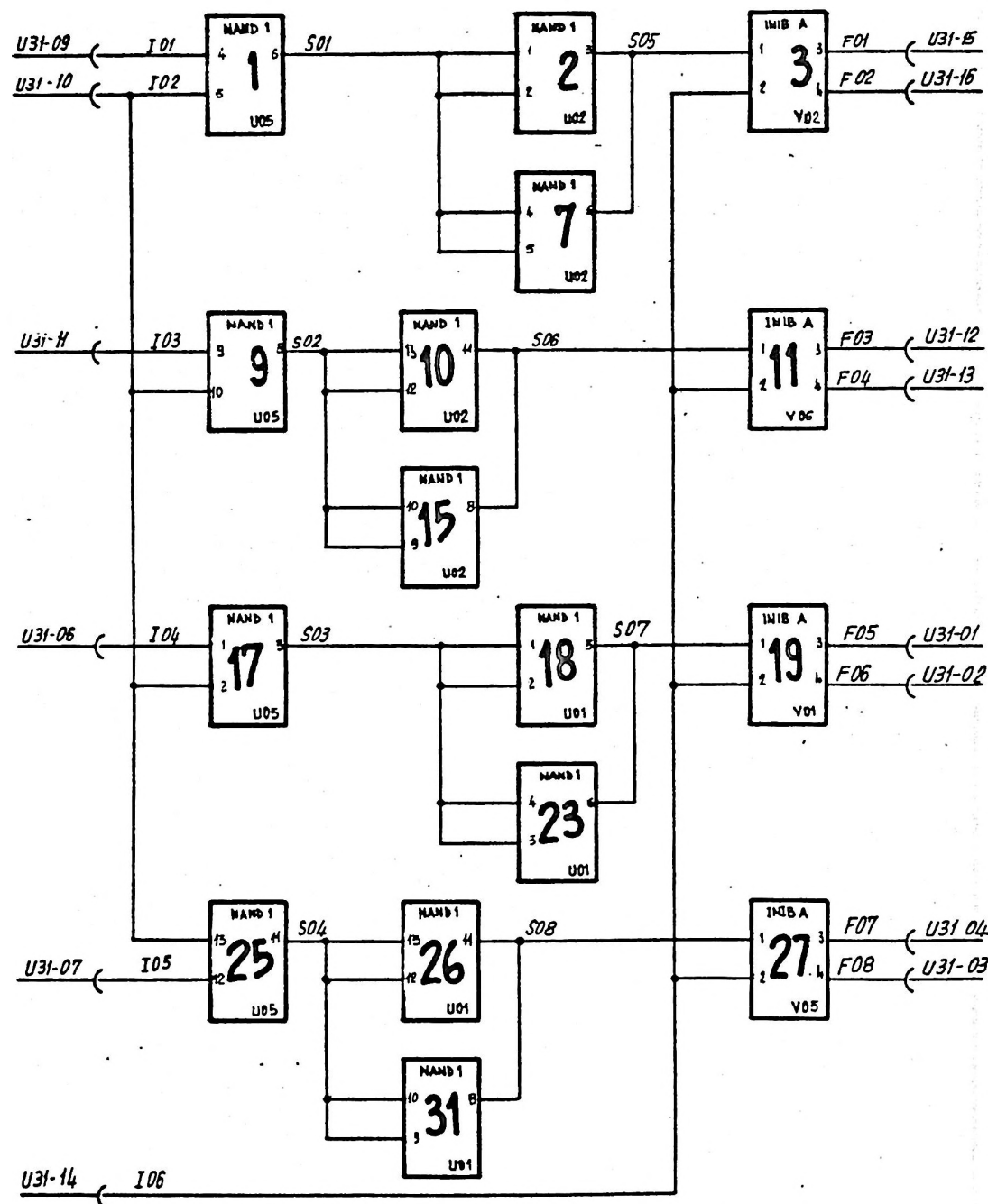
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
TR1	8
D1-D2	9
U01-U02-U03	17
U04-U05-U06	17

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	12
C2-C3-C4	11
C5	11

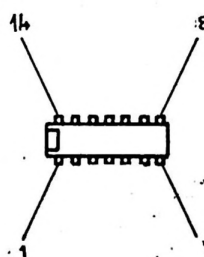
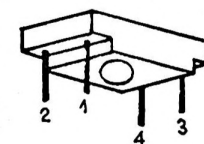
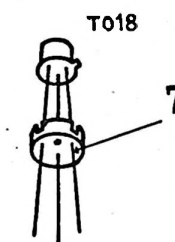
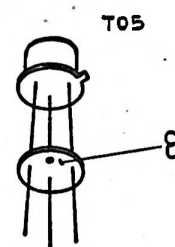
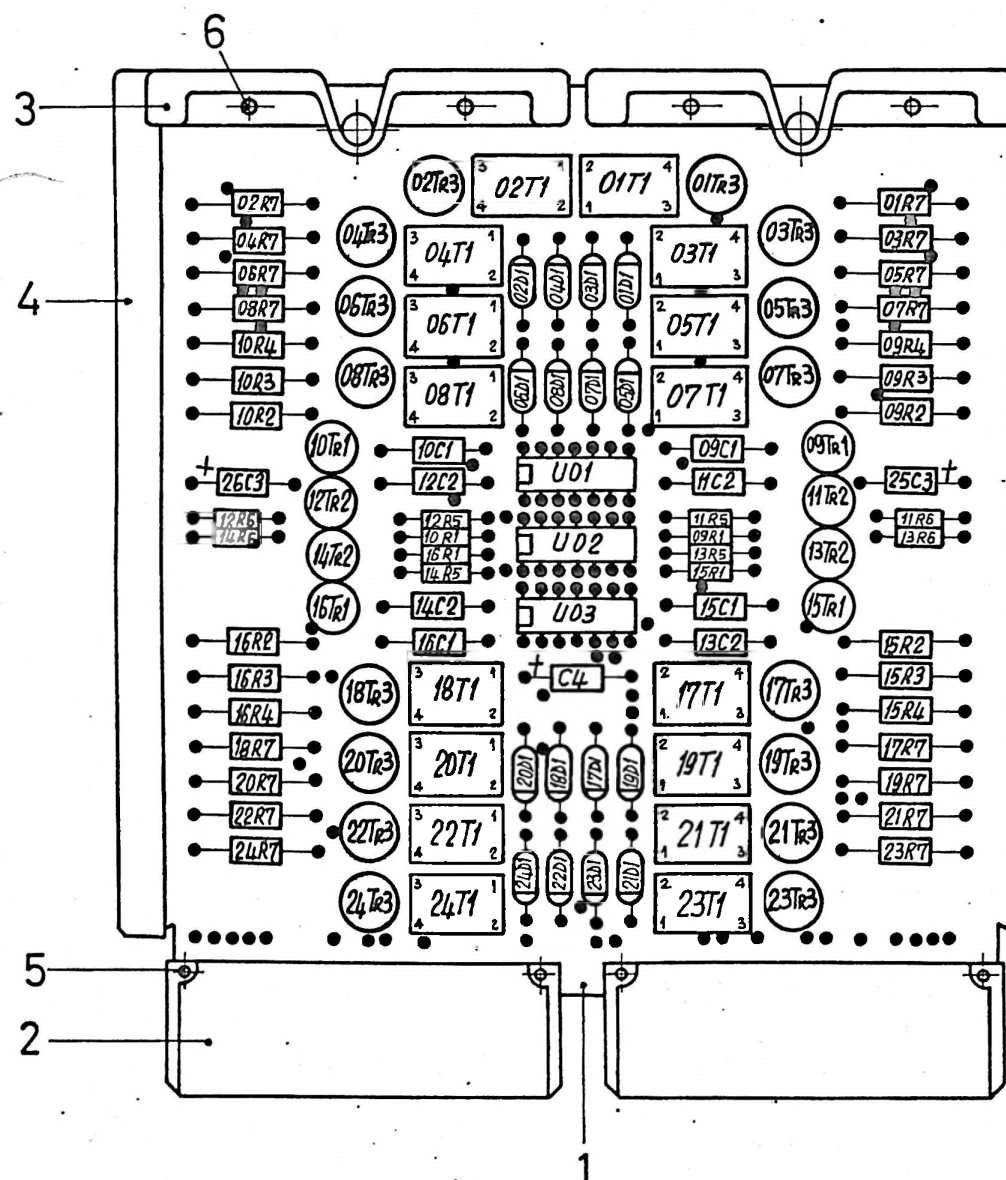
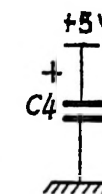
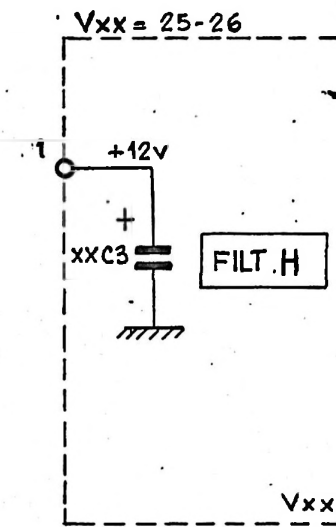
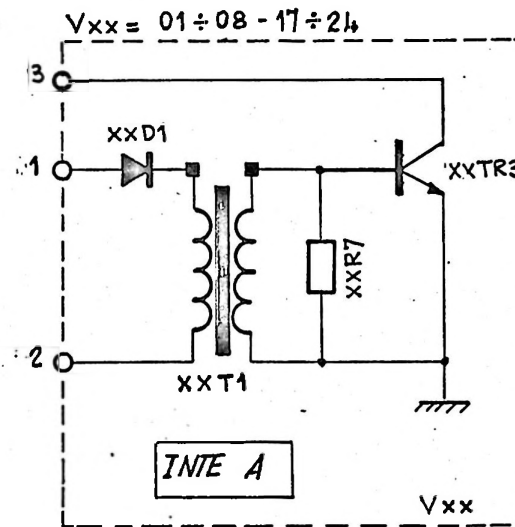
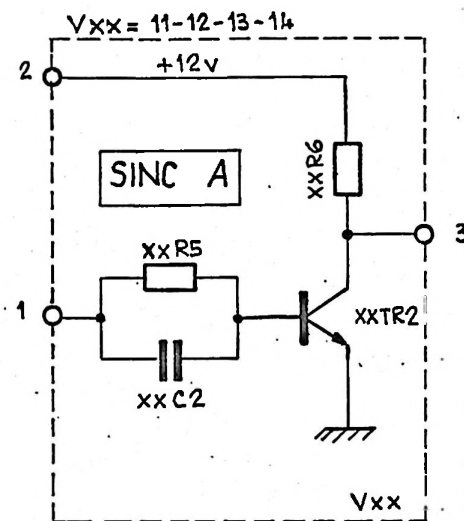
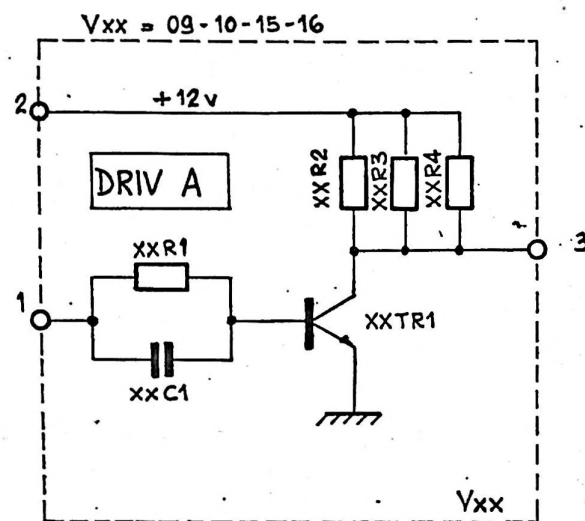
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	16
R2	15
R3	14
R4	13

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
T1	10

GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA VISTO	N. COC
Scala 1:1		PIASTRINA PWB		96336 16-2-68	0610029 W
ST		INIB 2 A		DEF 15-7-68	npm DISEGNO
MAT.		TT		N. DIS. DRAW. N. 01553029 0	
		FIN.		cont. 2 fo. 1	



[illegible]



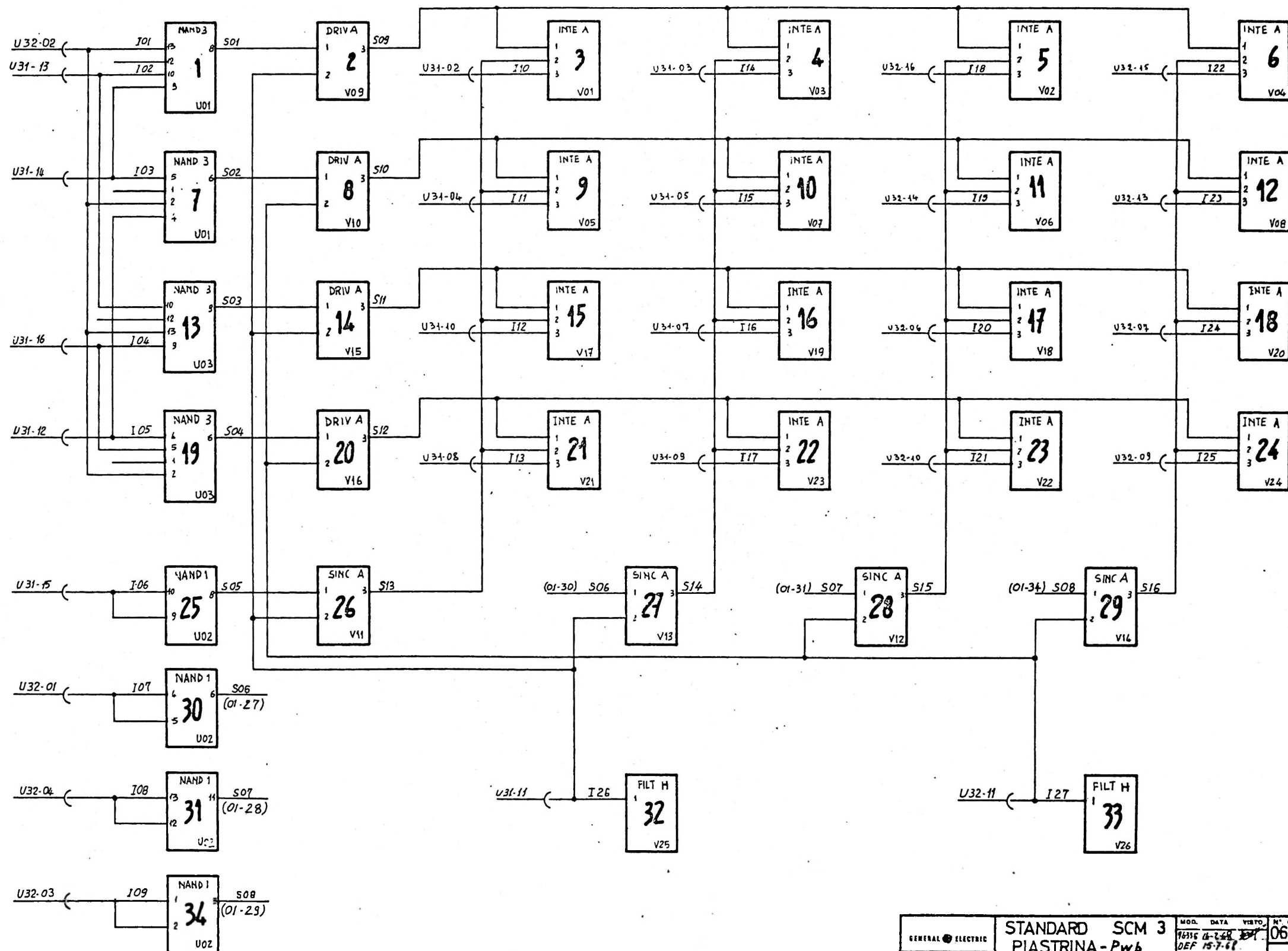
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
TR1 - TR2	10
TR3	9
D1	11
U01 - U03	21
U02	20

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 - C2	15
C3	13
C4	14

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1 - R5	18
R2 - R3 - R4	16
R6	19
R7	17

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
T1	12

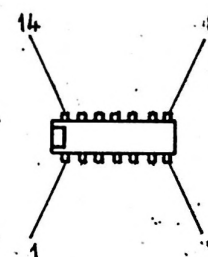
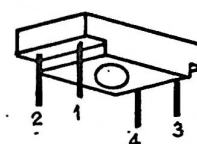
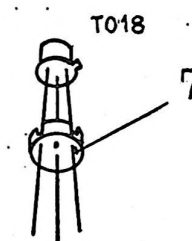
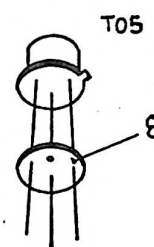
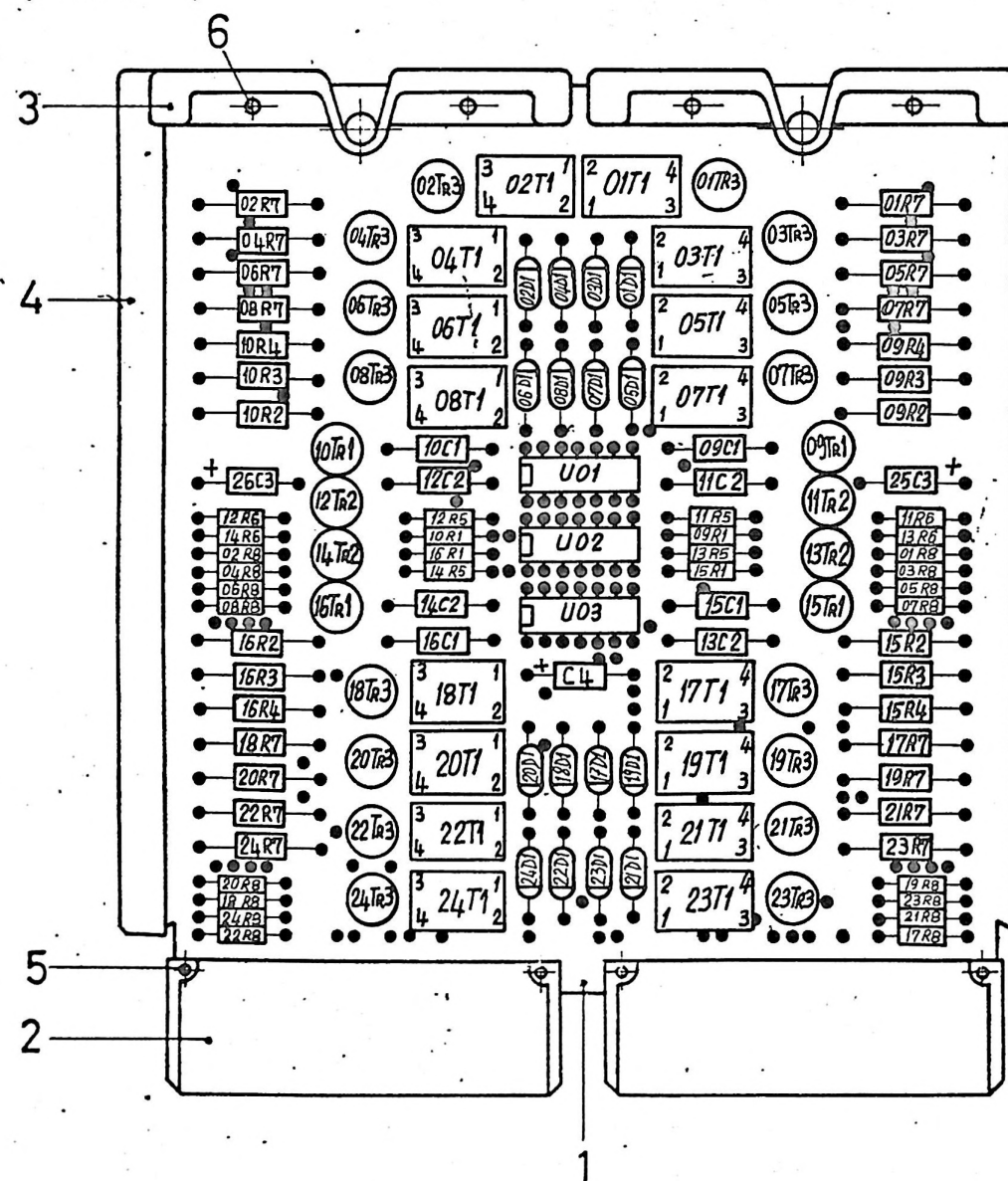
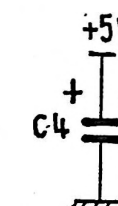
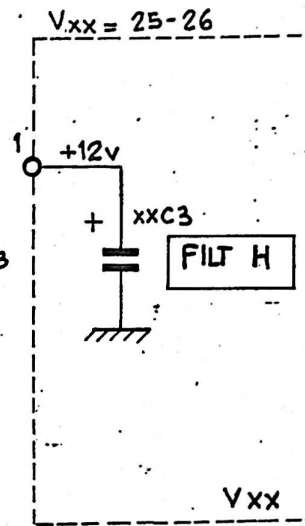
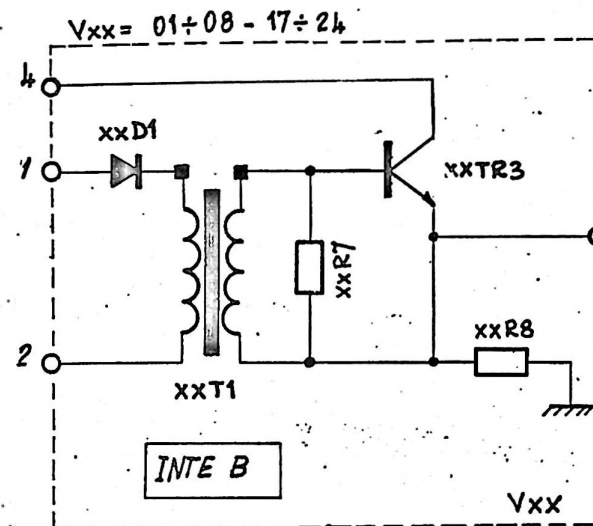
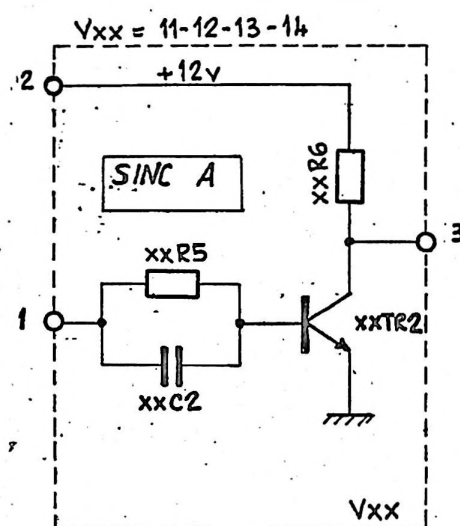
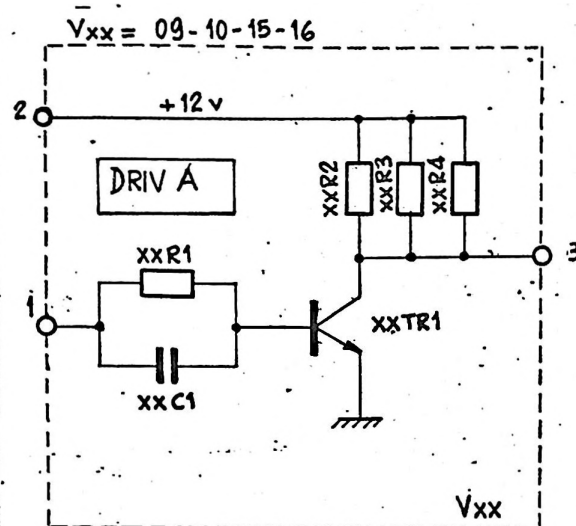
GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA VISTO	N° COD
Scala 1:1	Firma	PIASTRINA PWB		96395 14-2-68	0610030 U
ST		INTE 2A		DEF 15-7-68	npm DISEGNO
MAT.	TT	FIN.			N° DIS DRAW. N°
					01553030, 0
					conf. 2 fo. 1



5.7

GENERAL ELECTRIC	STANDARD SCM 3	MOD. DATA VISTO	N° CODICE
Scale	PIASTRINA-Pwb	14315 01-2-68	0610030 U
CHAPTER 01	INTE 2A	DEF 15-7-68	01553030 0

[illegible]



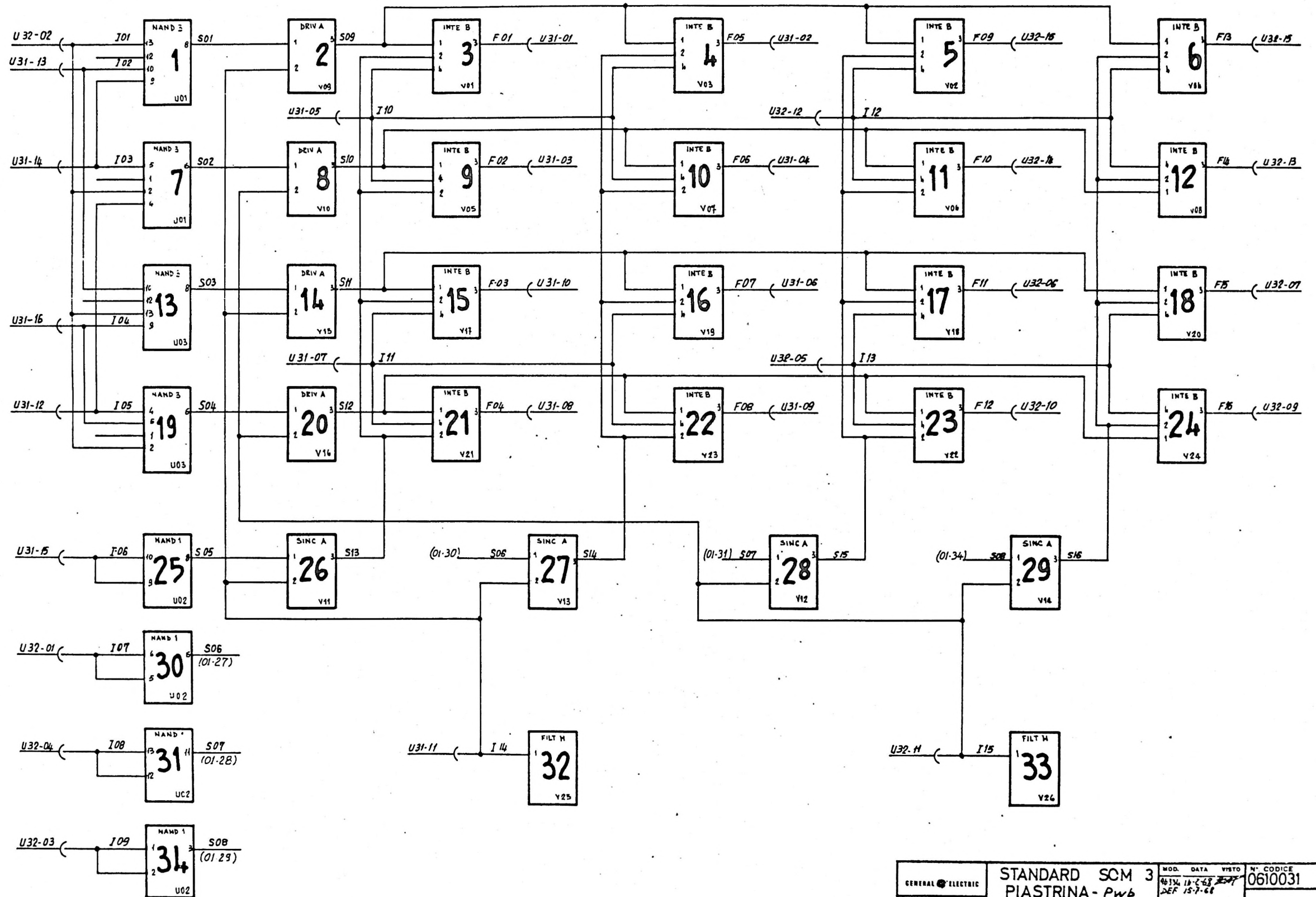
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
TR1-TR2	10
TR3	9
D1	11
U01-U03	22
U02	21

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2	15
C3	13
C4	14

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1-R5	18
R2-R3-R4	16
R6	19
R7	17
R8	20

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
T1	12

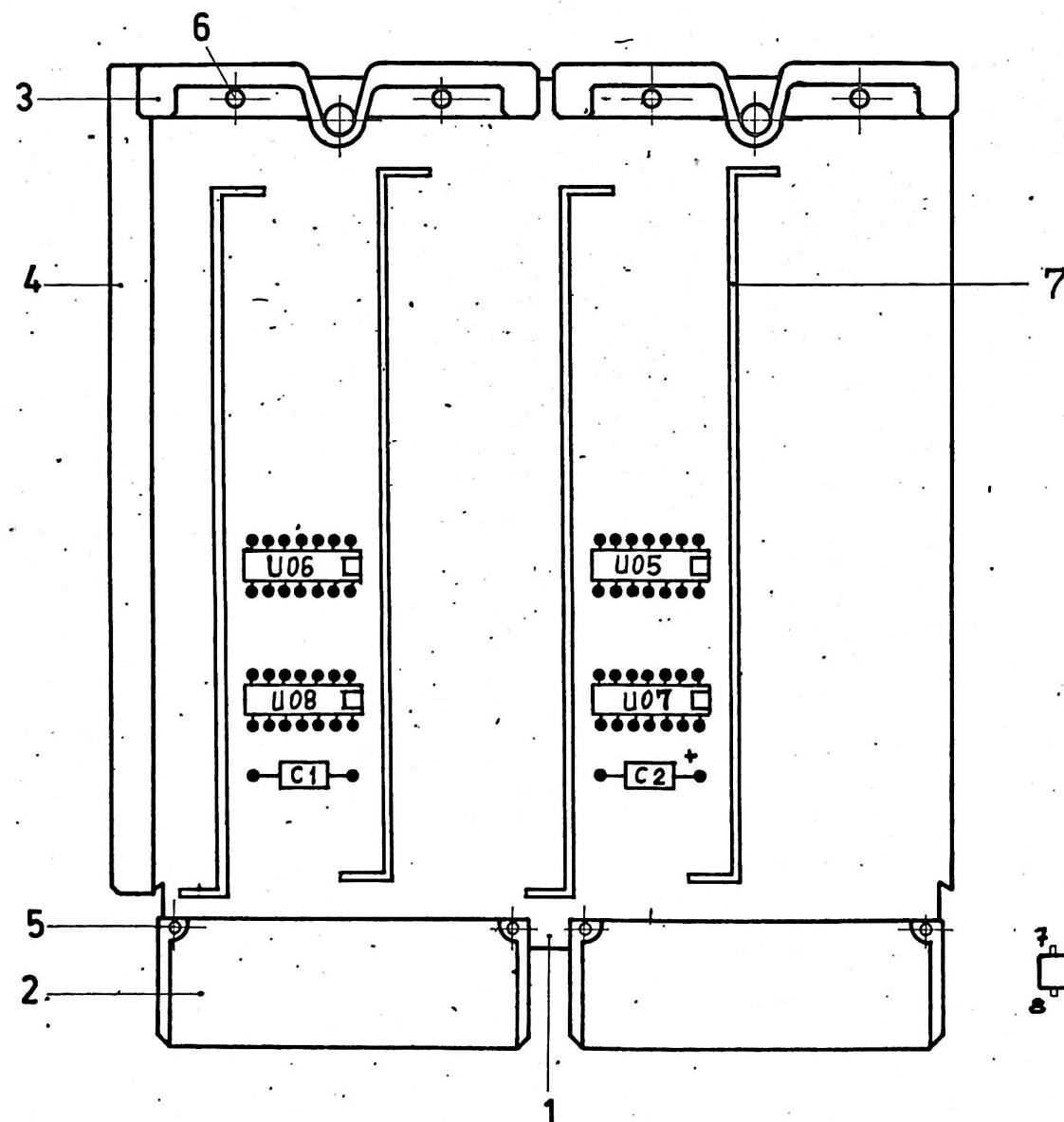
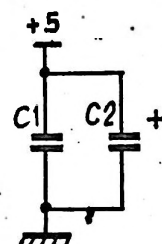
GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA VISTO	N° COD
PIASTRINA PWB		INTE 2 B		96334, 16-7-68	0610031 V
Scala 1:1	Firma			DEF 15-7-68	npm DISEGNO
ST					
MAT.	TT	FIN.		N° DIS. DRAW. N°	
				01553031 O	
				conf. 2 fo. 1	



GENERAL ELECTRIC	STANDARD SCM 3		MOD. DATA	VISTO	N° CODICE
	PIASTRINA - PWB		44134 18-2-68	DEF 15-7-68	0610031 V
Scale	Firma	INTE 2B		0553031 0	
CHAPTER 01					

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita. IG. 94317	DEF 18	88	16-2-68



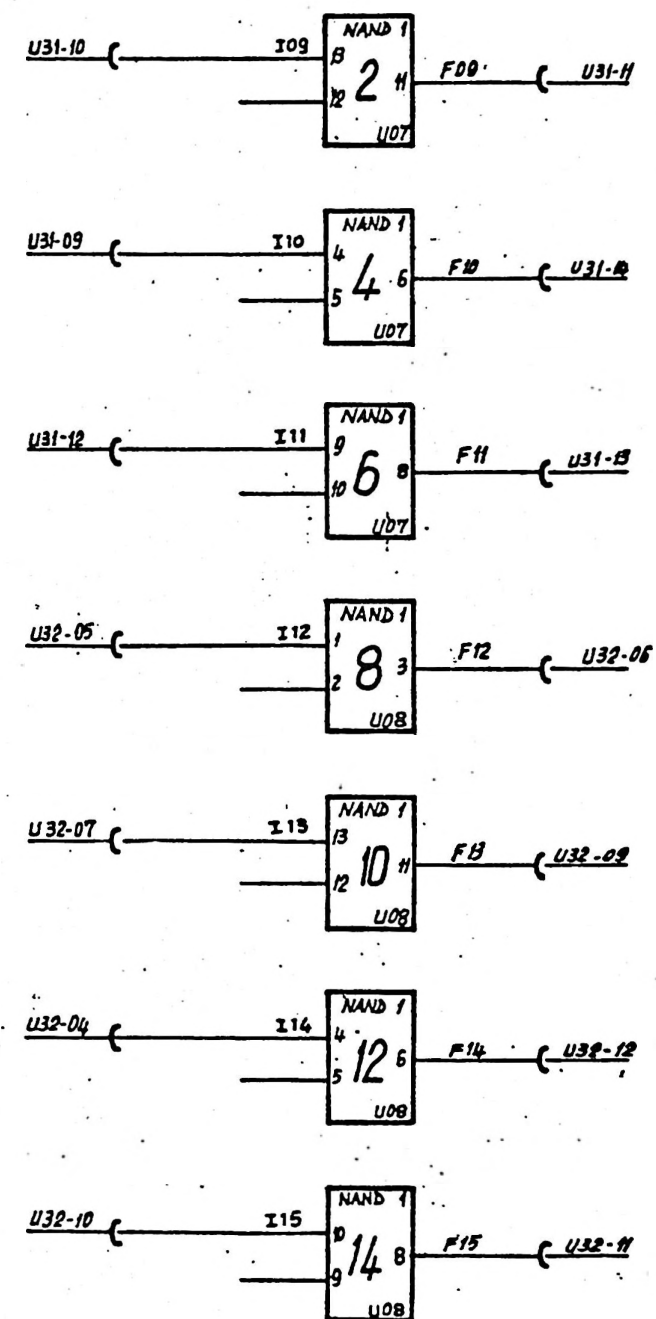
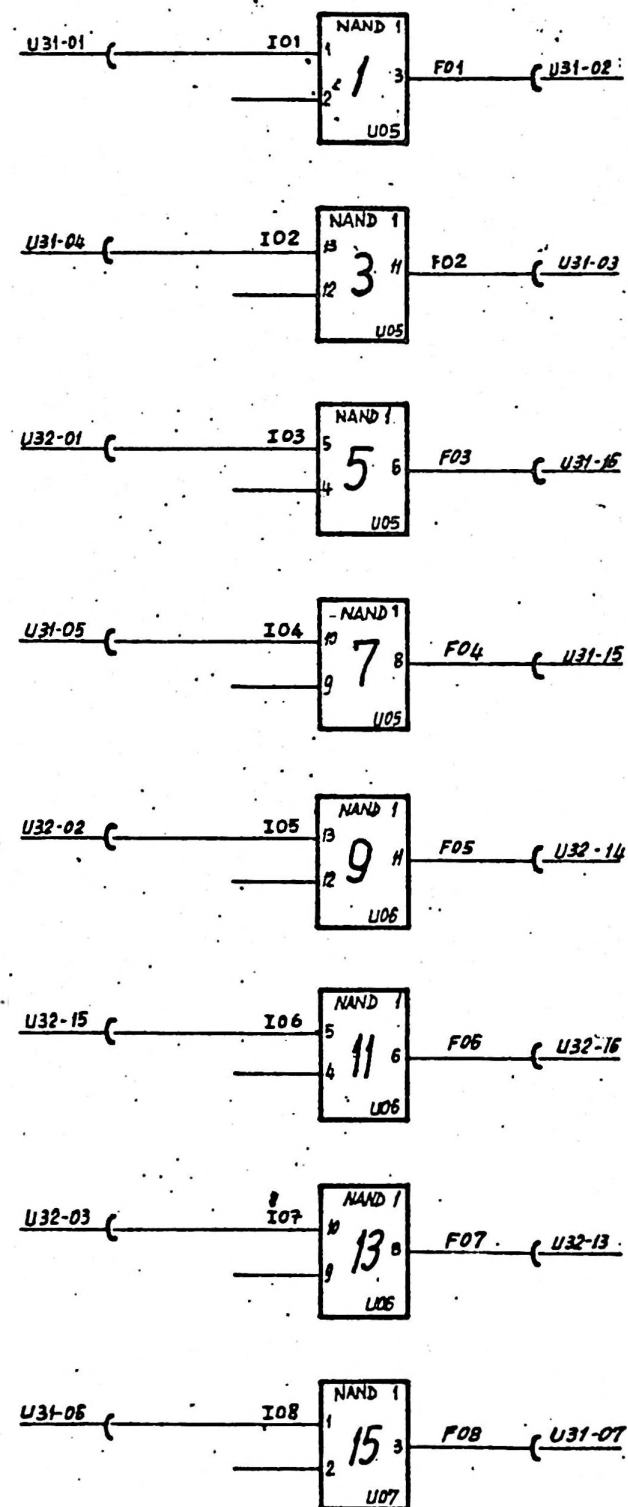
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U05-U06	8
U07-U08	8

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	9
C2	10

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. 12-RZ	Prod. Cont. 12-RZ	MAT.				DESCR. STANDARD SCM 3				
Piastrina Pwb		TRATT.				Piastrina Pwb				
FIN.		FIN.				INVE 2A				
1 appl.		1 appl.				1 appl.				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
								0610032 H	01553032	1 M
								cont. 2	fa 1	

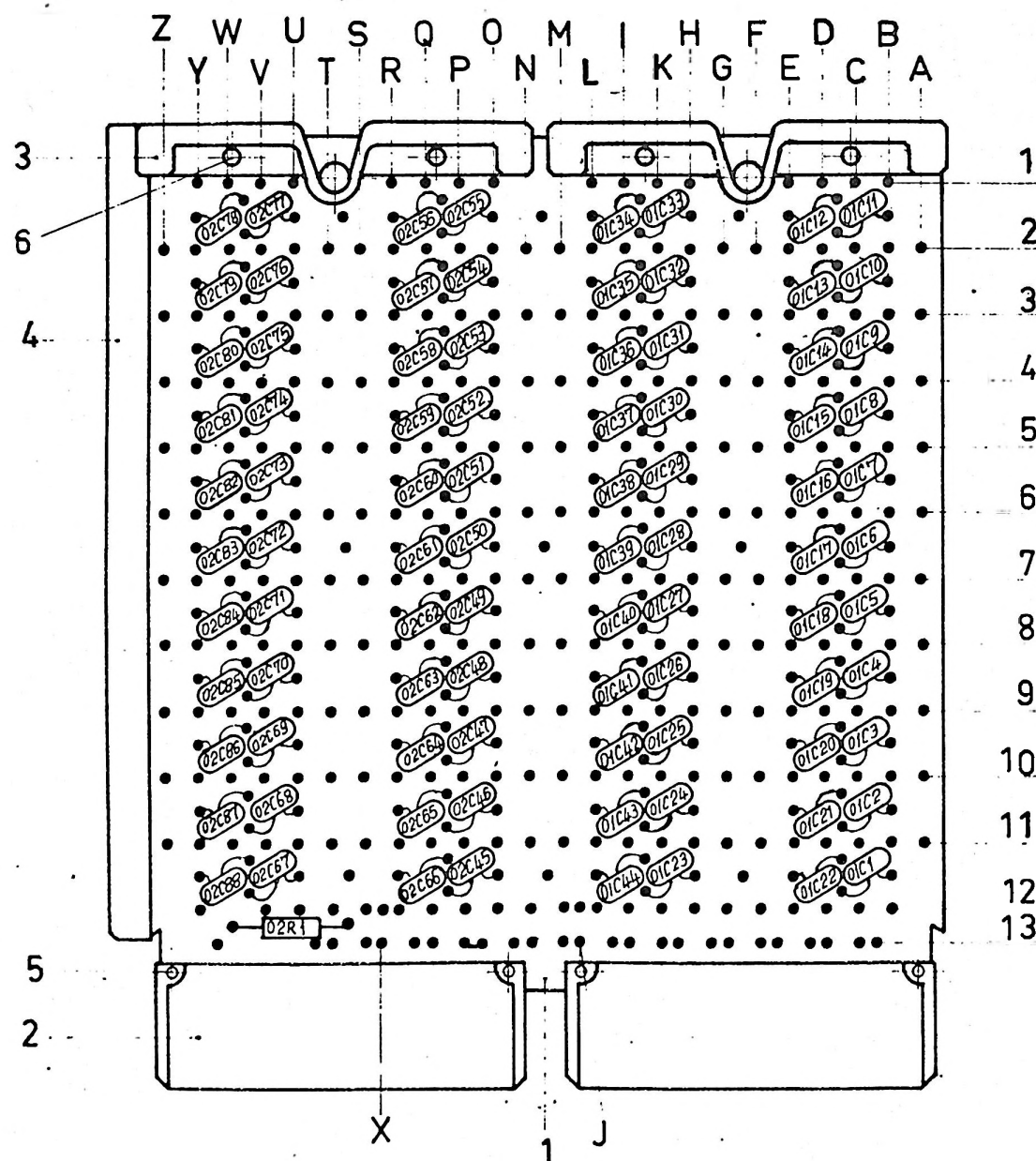


GENERAL ELECTRIC	STANDARD	SCM 3	MOD. DATA VETO	WPC 00
Booth	PIASTRINA	Pwb	DEF 1 & 7. 88	
	INVE 2A			
				01553 032

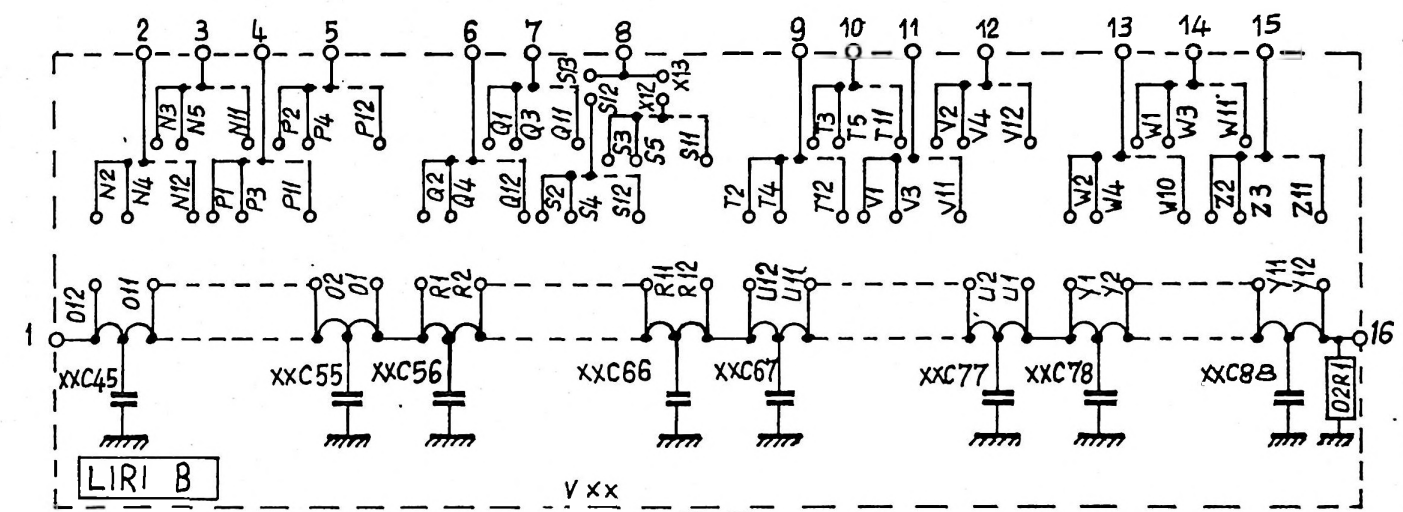
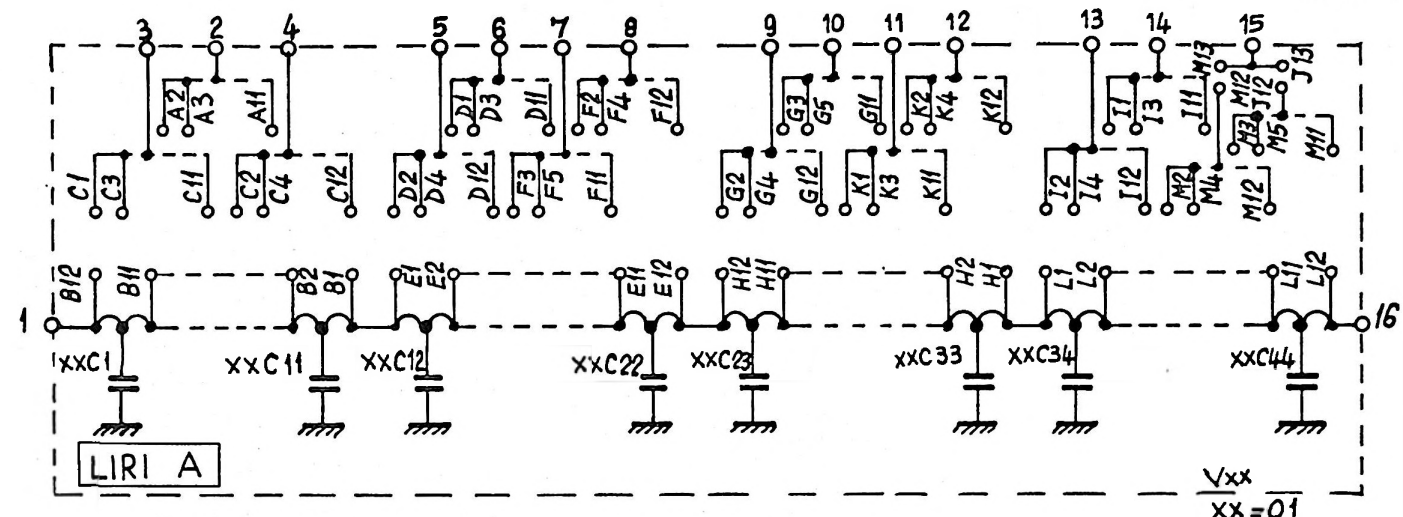
[illegible]

TIPO TYPE	CODICE - P.N.	POSIZIONE PONTICELLI - STRAPPING POSITION
2A	0610033 D	POSIZIONATI IN SEDE DI COLLAUDO - INSTALLED DURING TEST
2B	0610081 A	D5-E5, G3-H3, N8-O8, Q11-R11, W6-Y6, Y7-Z7, K (VEDI NOTA - SEE NOTE)
2C	0610082 H	A2-B2, G6-H6, H2-K2, H3-K3,
2D	0610083 J	B1-C1, D3-E3, D8-E8, E4-F4, G5-H5, N10-O10, Q10-R10, W5-Y5, Y8-Z8,
2E	0610084 F	G5-H5,
2F	0610123 V	E8-D8, E9-F9, I7-L7, L8-M8,

I PONTICELLI DEVONO ESSERE ESEGUITI CON FILO A RIF. 9
STRAPPINGS MUST BE DONE WITH WIRE AT ITEM 9



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
<i>Aut.</i>	0	Nascita Vedi F.V.	I.G. 96837	1	15-3-68 10-7-68 15-7-68



NOTE: LA NUMERAZIONE ALL'INTERNO DELLO SCHEMA ELETTRICO INDICA LE COORDINATE FISICHE DELLA VISTA INSERZIONE COMPONENTI.
— PER IL POSIZIONAMENTO DEL PONTICELLO K DELLA TABELLA VEDI SPEC. COL. MEM. N° 14074077C
— THE NUMBERS INSIDE THE ELECTRIC DIAGRAM GIVE THE PHYSICAL COORDINATES OF THE COMPONENT INSERTION VIEW —
— REFER TO MEMORY TESTING SPECIFICATIONS N° 14074077C IN ORDER TO POSITION STRAPPING K (SEE TABLE)

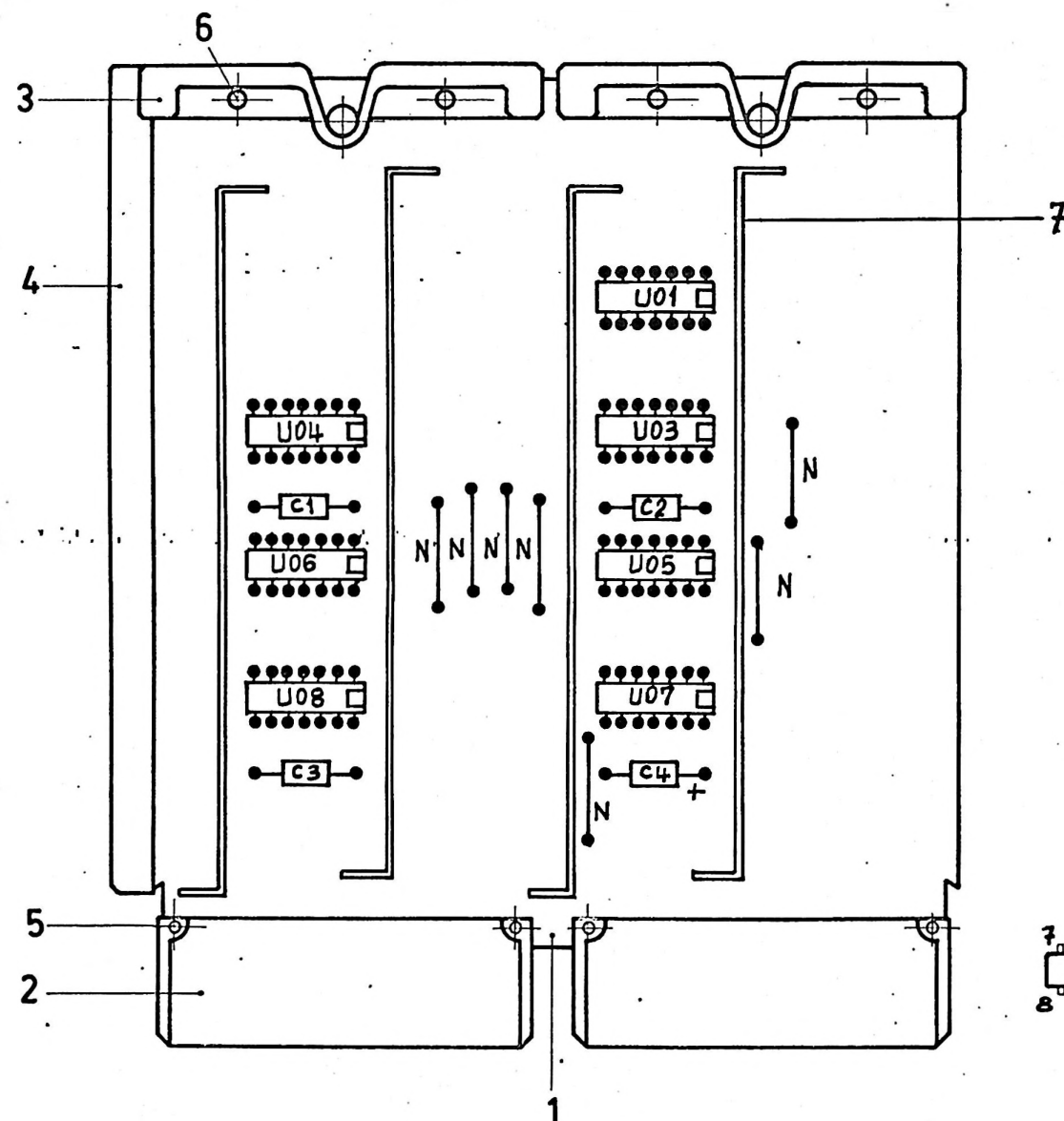
Condensatori Capacitors		Vari Other components	
Simbolo Symbol	Rif.	Simbolo Symbol	Rif.
C1-C88	7	R1	8

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M. P.	GEN. P.	FORI HOLES	ALBERI SHAFT	ANG.	Scale	✓	☐
Prod. Cont. Dis. <i>Wau Xauis. Rob. 20/4</i> <i>Cianif</i>	MAT. TRATT. TREAT. FIN.	DESCR. STANDARD SCM 3 Piastrina Pwb LIRI		1 appl.				
GENERAL ELECTRIC	STAND.	REP.	UL	T.P.	ATT.	FORM.	N° COD. VEDI TABELLA SEE TABLE	N° DIS. DRAW N° 01553 033 cont. 2 fo. 7

FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP	ORD.APPL.	REV.	DATA	COD. ARG.	ATT.UL	ATT.UL	ATT.UL	ATT.UL	ATT.UL	ATT.UL
		X	96837	0	15-3-68	2584						
E. aut	0	X X X X X	DEF	1	16-7-68							
			Ver. F.V.	2	18-12-68							
Inv.				3	15-1-69							

RIF. ITEM	Nº DIS.-DRAW.No	Nº COD.	DESCR.	01	02	03	04	05	06	UM	TD
1	101623 605	0832580E	SUPPORTO STAMPATO TR. Q170...	1	1	1	1	1	1		
2	05013 039	0834001T	CONT. FEMMINA.....	2	2	2	2	2	2		
3	05013 066	0839966R	PIATT. X. PIASTRINA.....	2	2	2	2	2	2		
4	05013 067	0839965D	PIATT. X. PIASTRINA.....	1	1	1	1	1	1		
5		5613010D	RIVETTO 1.2X1.05.2 RIGOTTO..	4	4	4	4	4	4		
6		5613011E	BOCCIELLO 15X70. DI NICHIELATO	4	4	4	4	4	4		
7		5002416W	COND. 160pF. DM10. T2 MICA....	28	88	88	88	88	88		
8		4932687H	ALTA. STAR. 47. CHM. T2. C. 5V	1	1	1	1	1	1		
9		57107056	CONDUTTORE AWG 26.....	1	1	1	1	1	1		
	01574 DM7		NORME D.I. COLLAUDO F.a. 2								

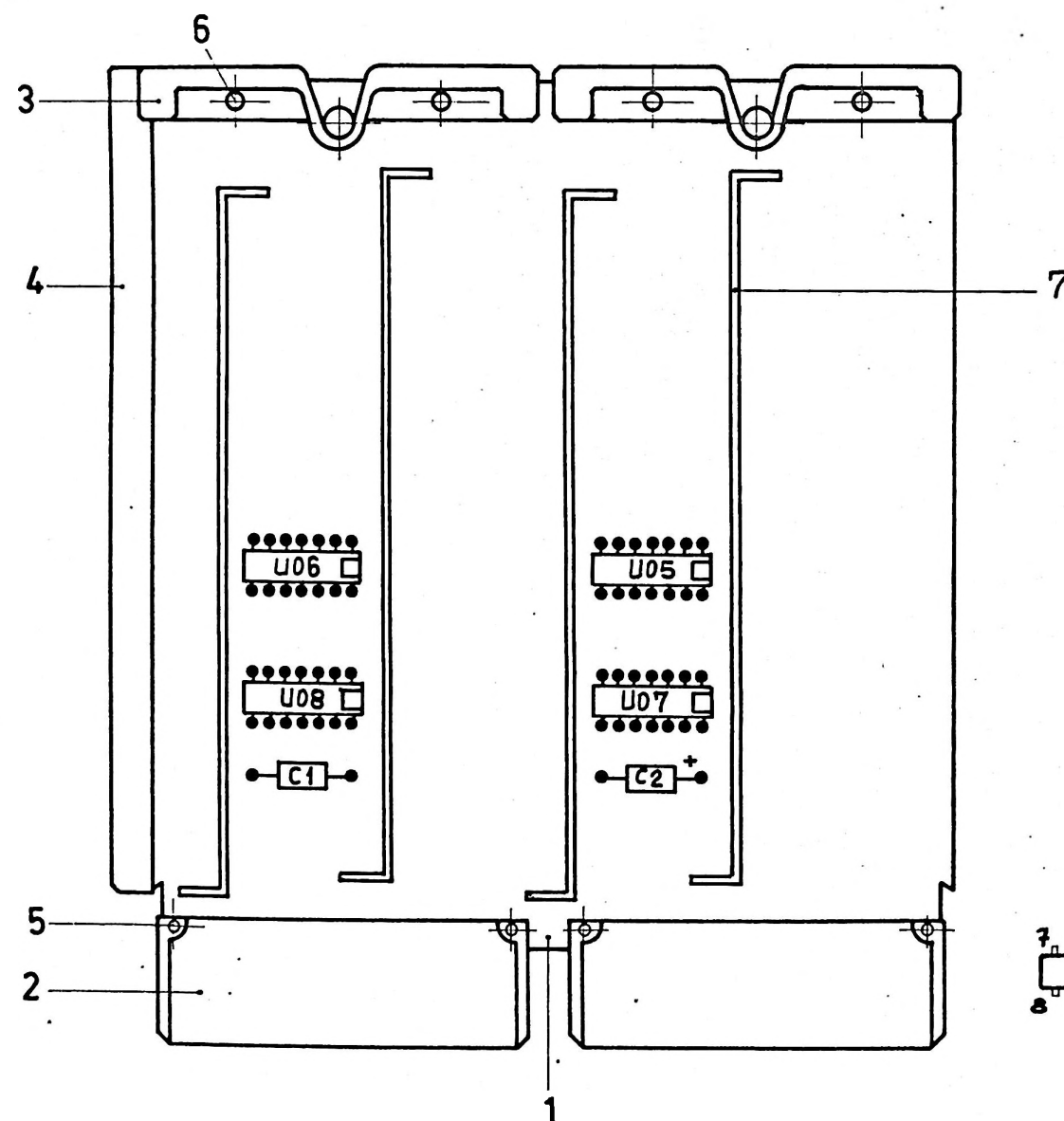
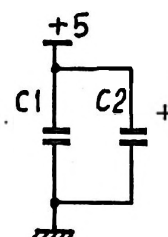
TIT. STANDARD SCM 3 PIASTRINA Pwb			
LIRI			
COMP.	GENERAL ELECTRIC	STAND.	TP FOR. N°
APPROV. <i>Diari</i>			01553 033 3
		CONT. SU FO.	FO. 3

[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	Tip	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	□	◎
Prod. and Dis. <i>Piastrina</i>		MAT.				DESCR. STANDARD SCM 3					
		TRATT.				Piastrina Pwb					
		TREAT.				LOBO 2A					
		FIN.				1 appl					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610034 S	01553	0340	
									cont. 2	fa 1	

RIF	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP 0146	0832581F	01624686	1									
2	CONN. FEMMINA	0834001T	05013039	2									
3	TETT. PER PIASTR.	0839966H	05013066	2									
4	GUIDA X PIASTR.	0839965D	05013067	1									
5	RIVETTO Ø1.2X8 OT58 RICOTTO	5613010D		4									
6	COCCHIELLO 15X70 OT NICHELATO	5613011E		4									
7	BANDELLA DI ALIM. X PIASTR.	0837699H	01833185	4									
8	PTEL QUAD 2 INPUT NAND GATE	5883122G		5									
9	PTEL DUAL EXCLUSIVE OR GATE	5883166E		2									
10	COND. 3300pF 200V T10 POLIES.	5006485S		3									
11	COND. 1 µF 35VL TANT.	504105QZ		1									
12	FILLO NUDO RAME STAGN. 0.8	570122OW		1									

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita. I.G. 96312	DEF 18.7.59		16-2-68



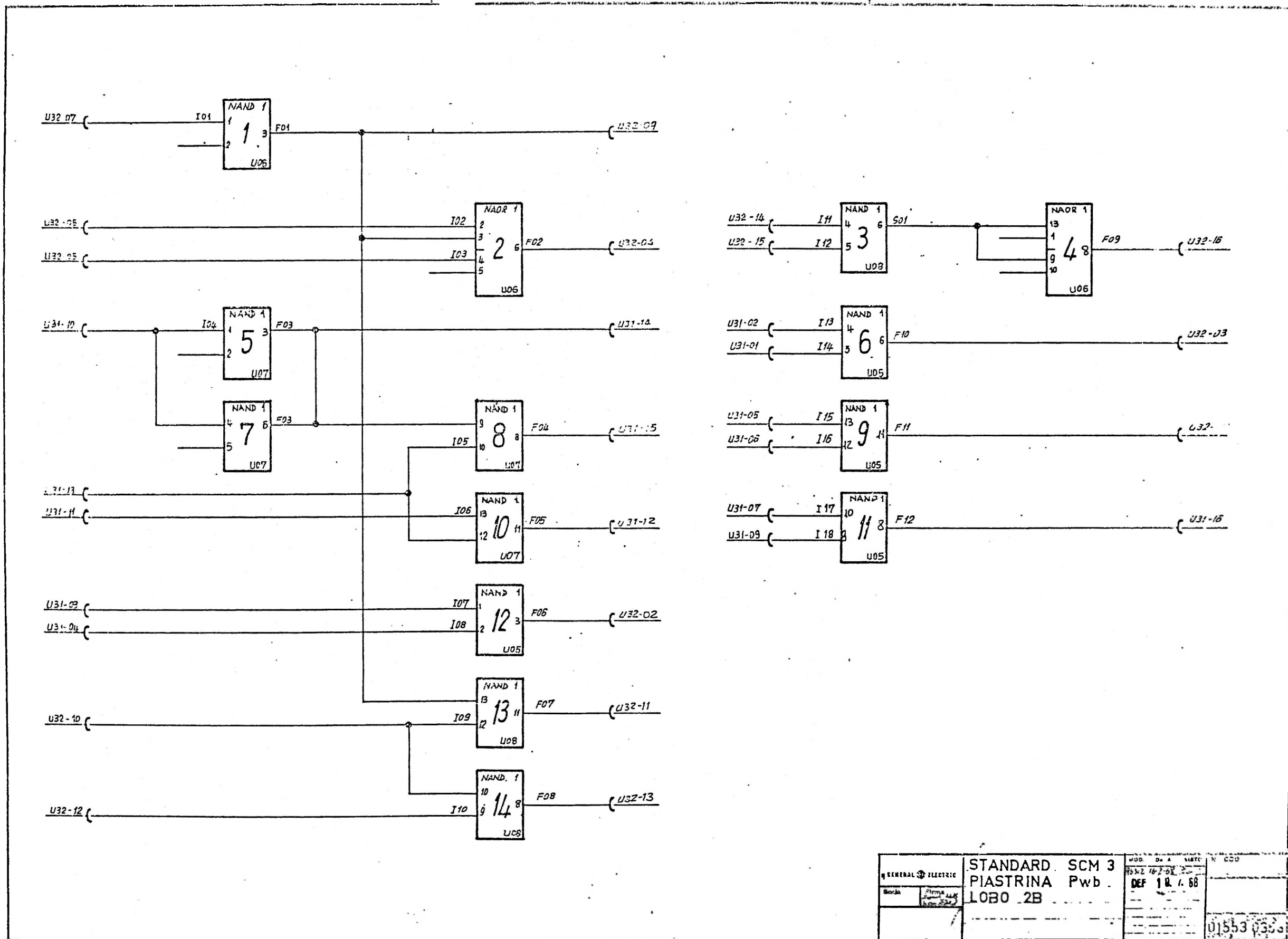
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U05 - U07	8
U08	8
U06	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	10
C2	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

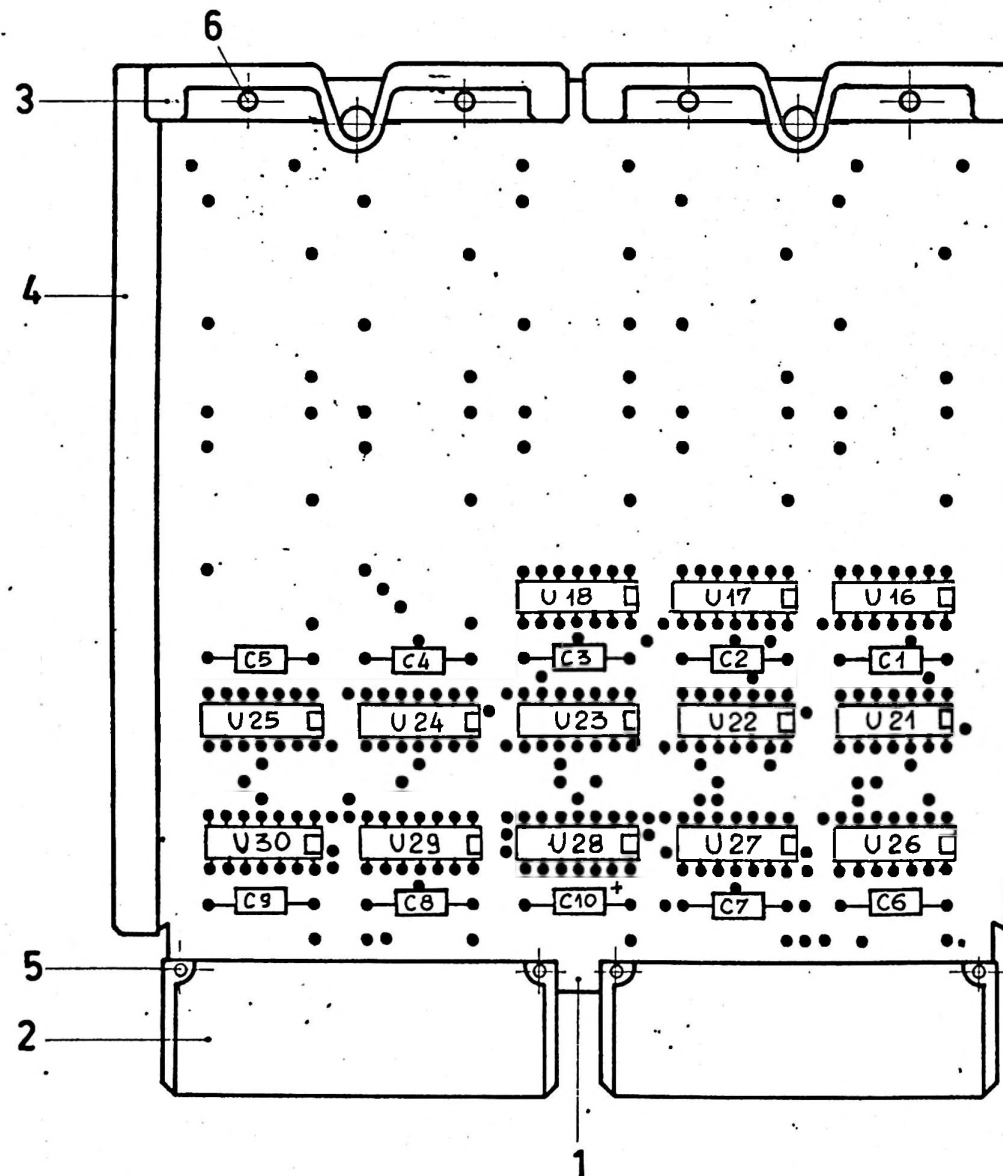
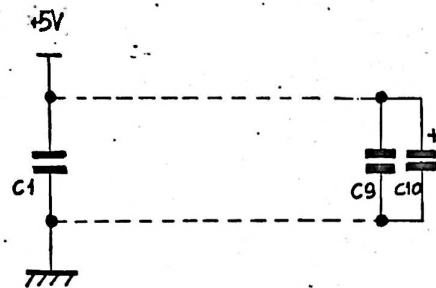
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. <i>Rob. Zapp. V. M. K. M.</i> <i>Q. C.</i>		MAT.			DESCR. STANDARD SCM 3				
		TRATT.			Piastrina Pwb				
		TREAT.			LOBO 2B				
		FIN.			1 appl				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
								0610035 W	01553035
		cont. 2		fa 1					



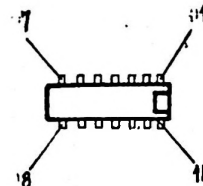
[illegible]


FIRMA S/ GN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita . I.G. 96333			16-2-68
			DEF		15-7-68

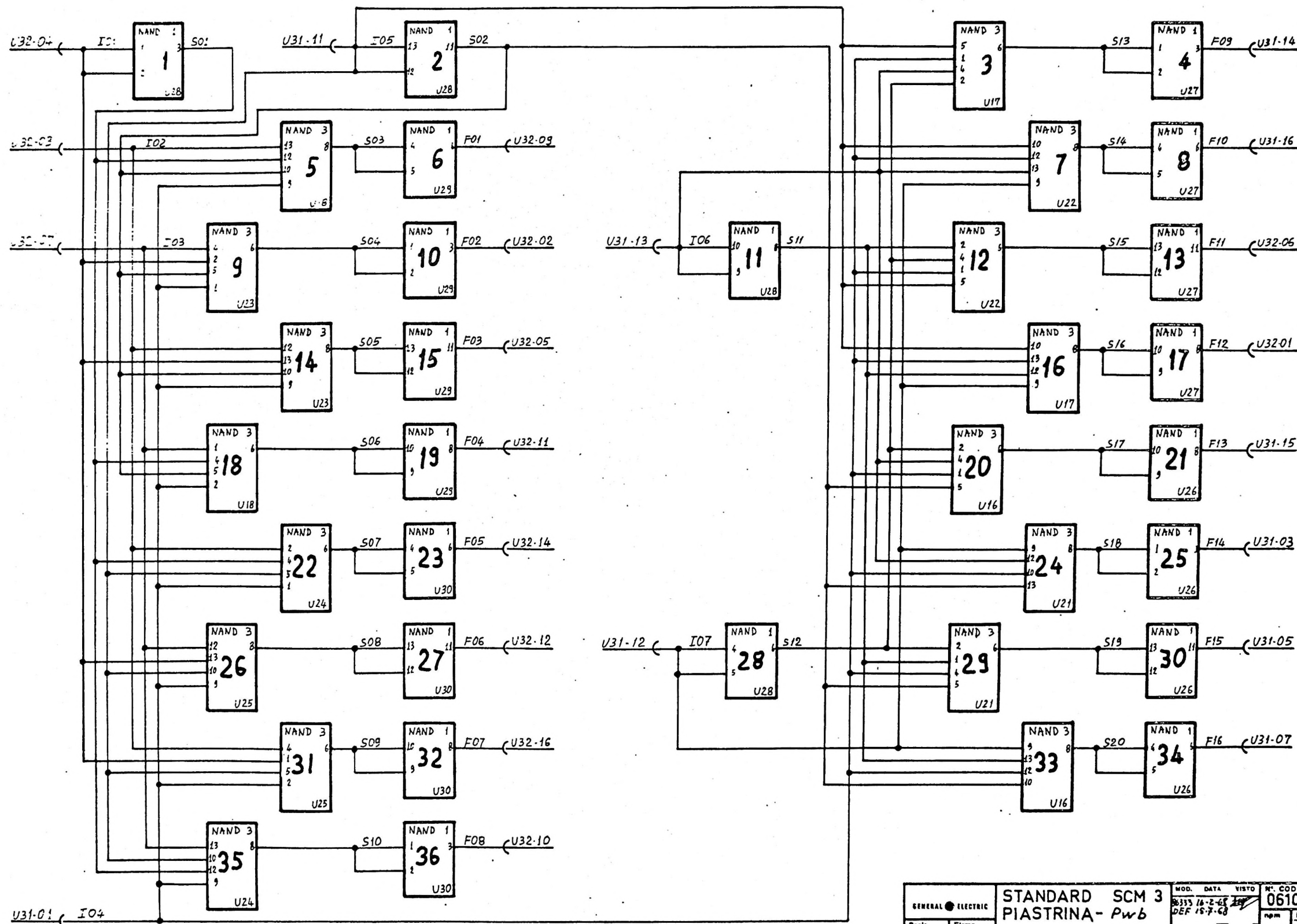


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U16 - U17 - U18	10
U21 - U22 - U23	10
U24 - U25	10
U26 - U27 - U28	9
U29 - U30	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIE
C1 - C2 - C3	8
C4 - C5 - C6	8
C7 - C8 - C9	8
C10	7

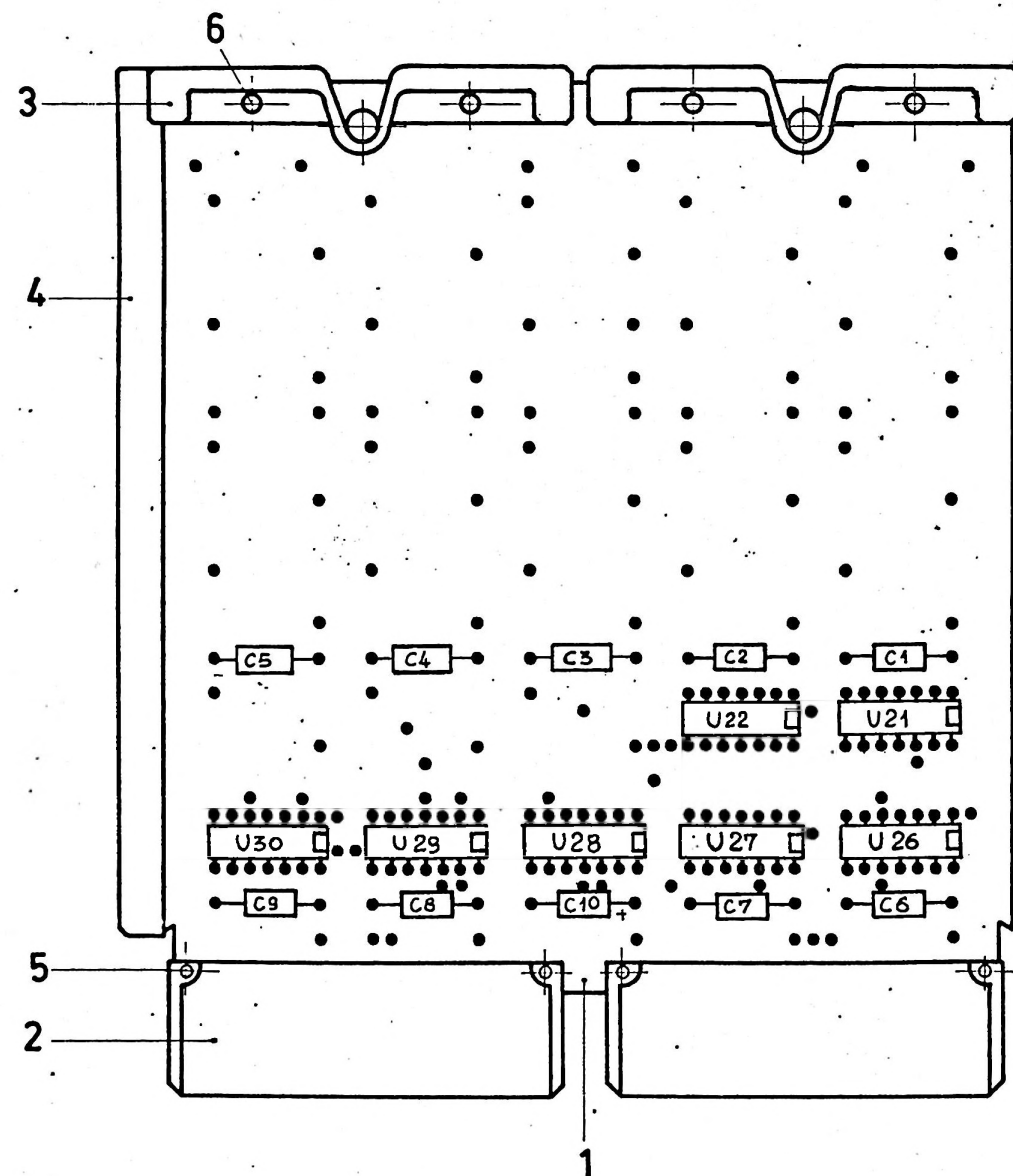
[illegible][illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. D. 4		MAT.				DESCR. STANDARD SCM 3				
		TRATT. TREAT.				Piastrina Pwb				
		FIN.				LOGI 2A				
						1 appl.				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD. 0610036 A	N° DIS. DRAW. N° 01553036 cont. 2	I M 0



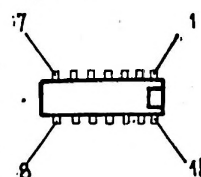
GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VISTO		N. CODICE	
Scale Firma		PIASTRINA-Pwb		DEF 15-7-68		0610036 A	
CHAPTER 01		LOGI 2A		TT		DISSEGNO	
				FIN.		01553036 0	

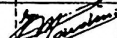

[illegible]

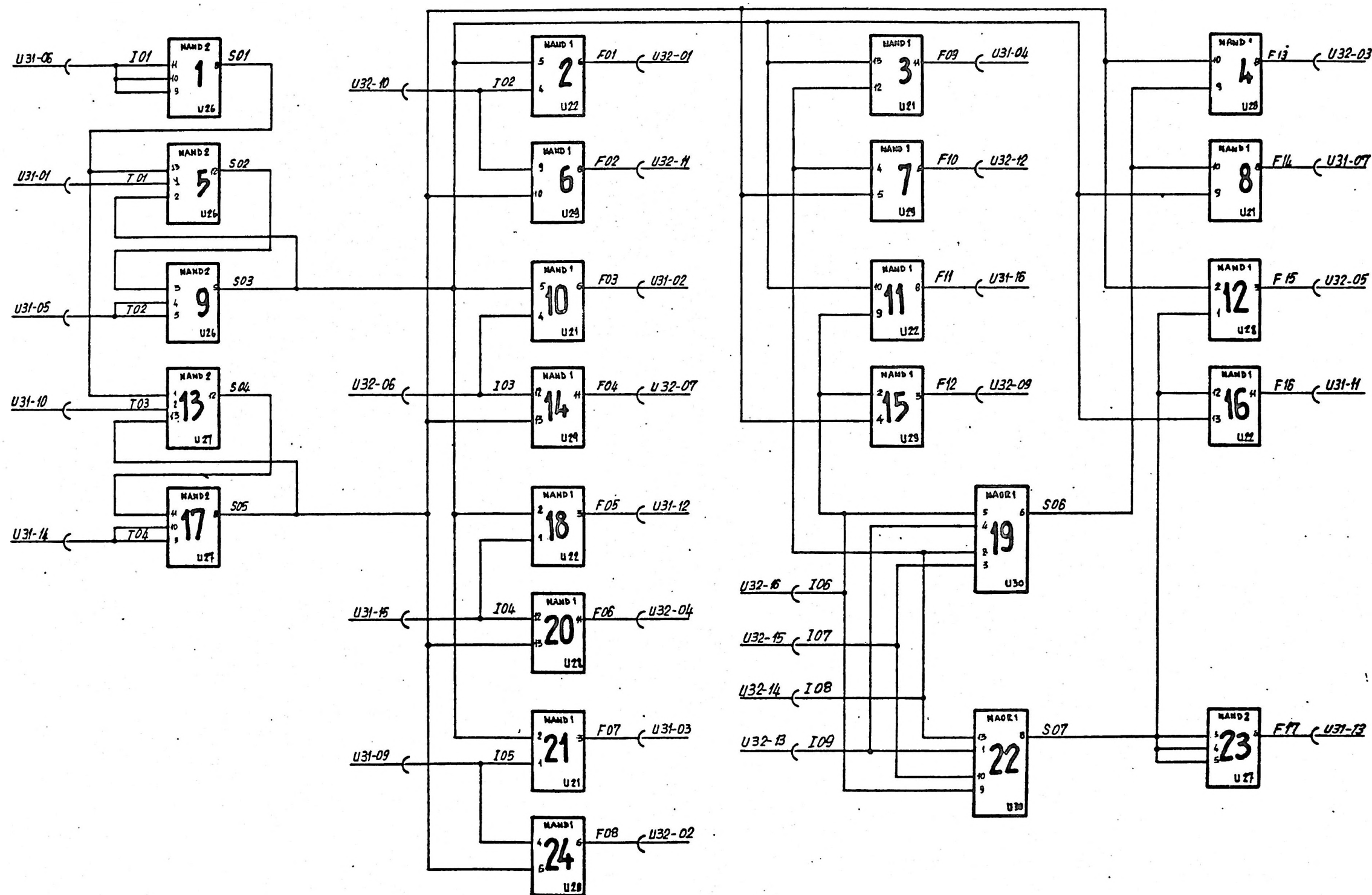


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U21-U22-U28	9
U29	9
U26-U27	10
U30	11

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2-C3	8
C4-C5-C6	8
C7-C8-C9	8
C10	7

[illegible][illegible]

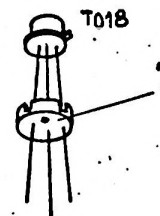
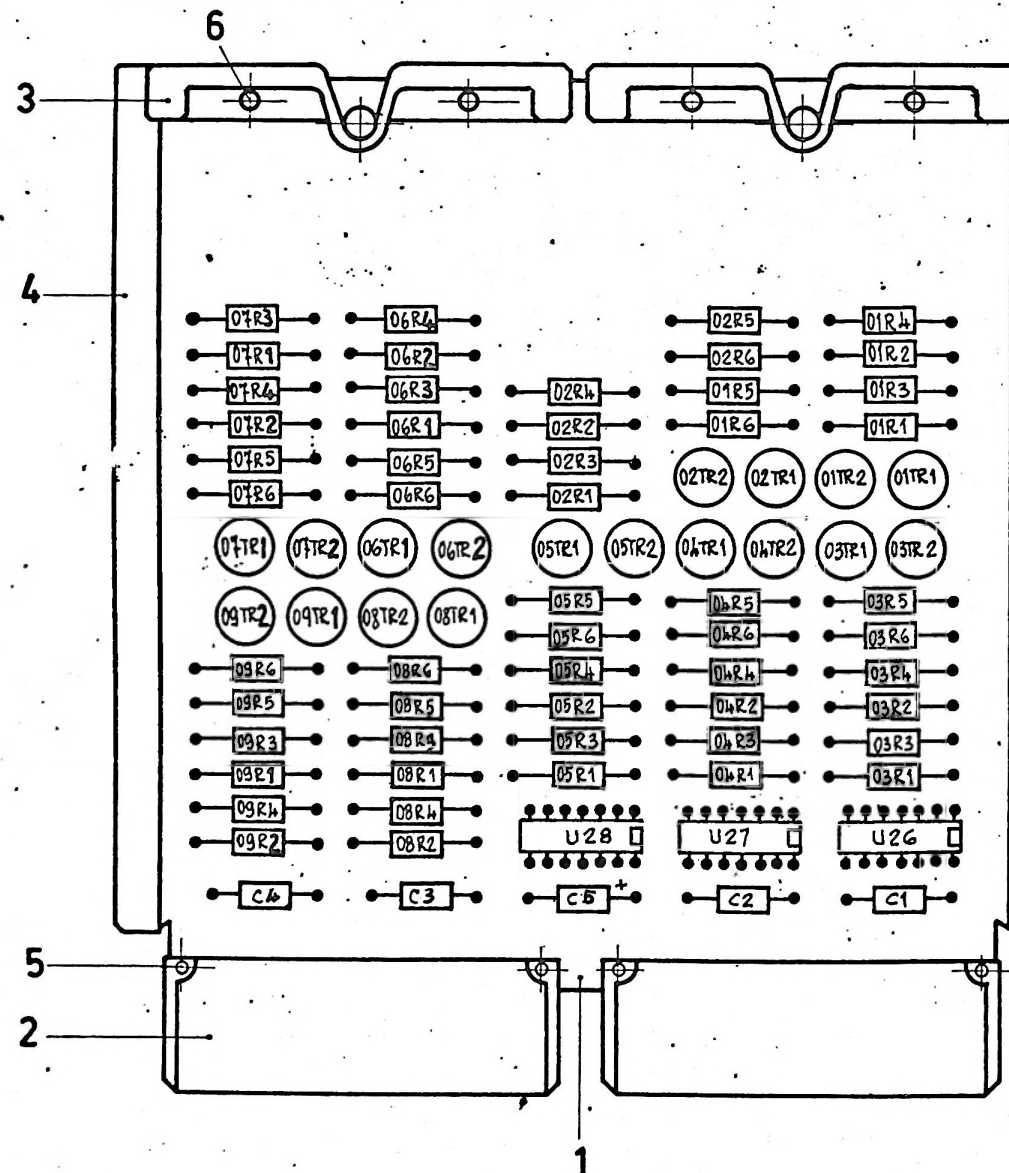
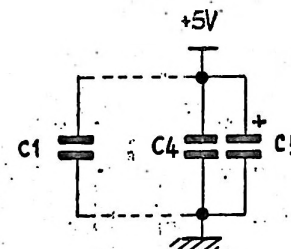
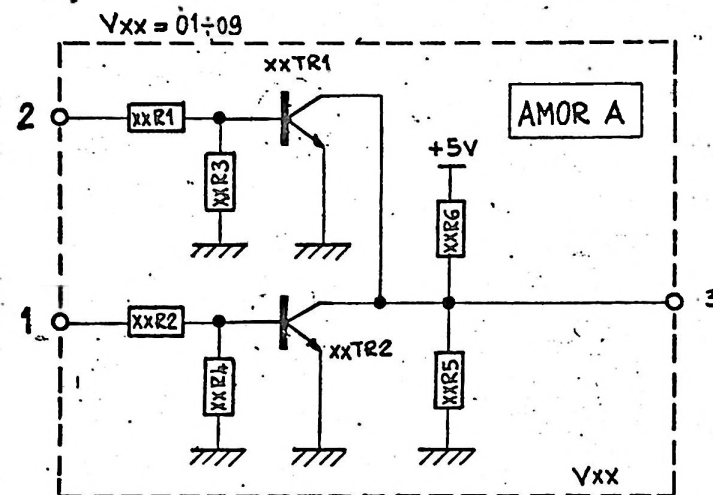
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	□ ⊙		
Prod/Cont./Dis.		MAT.					DESCR. STANDARD SCM 3					
		TRATT.					Piastrina Pwb					
		TREAT.					LOGI 2B					
		FIN.					1 appl					
GENERAL  ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.		N° DIS. DRAW. N°		I M
								0610037 E		01553037		0
								cont. 2		fa 1		



57

GENERAL ELECTRIC	STANDARD SCM 3	MOD. DATA VETO	N. COOCE
	PIASTRINA - Pw6	10/24/88-2-23/207 DEC/87-90	0610037 E
CHAPTER 01	LOGI 2B		0553037 0

RIF.	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP Q105..	0832586C	0162368A	1									
2	CONN. FEMMINA	0834091T	D5013039,	2									
3	TETT. PER PIASTR.	0839966R	D5013066,	2									
4	GUIDA X PIASTR.	0839965D	D5013067,	1									
5	RIVETTO Ø1.2X8 OT58 RICOTTO	561301QD		4									
6	COCCHIELLO 15X70 OT NICHELATO	5613011E		4									
7	COND. 1 µF 35VL T20 TANT.	504105QZ		1									
8	COND.3300PF T10 200V POLIES.	5006485S		9									
9	TTL QUAD.2 INPUT NAND GATE	5883122G		4									
10	TTL TRIPLE 3 INPUT NAND GATE	5883133E		2									
11	TTL DUAL EXCLUSIVE OR GATE	5883166E		1									
		</											



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nazario, I.G. 96331			16-2-68
			DEF		15-7-68
			Vedi F. V.	1	9.12.68

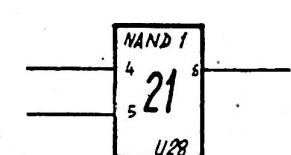
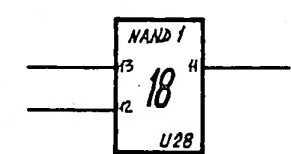
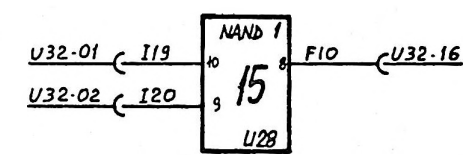
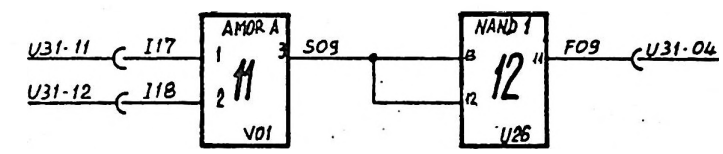
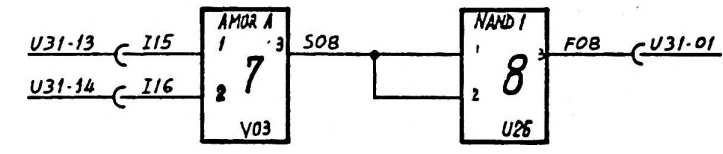
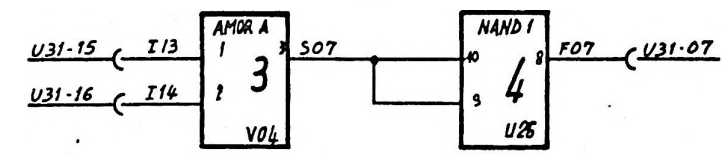
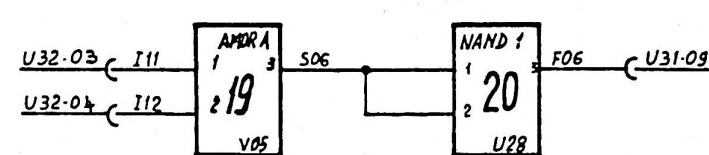
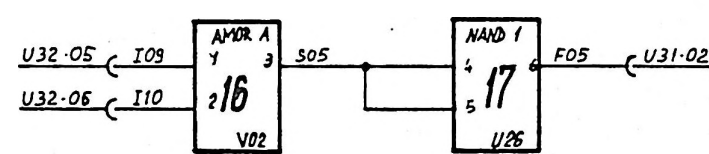
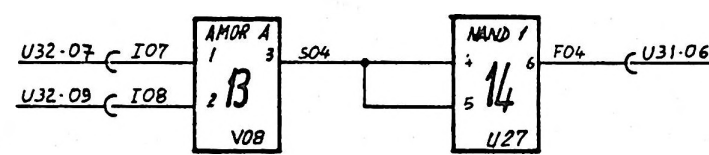
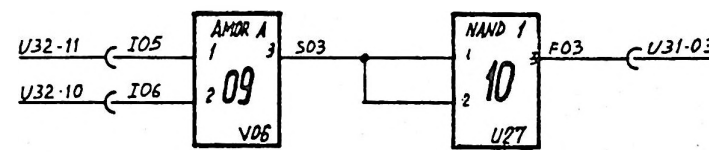
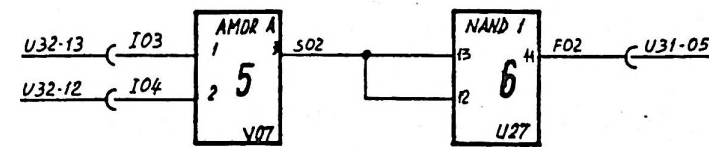
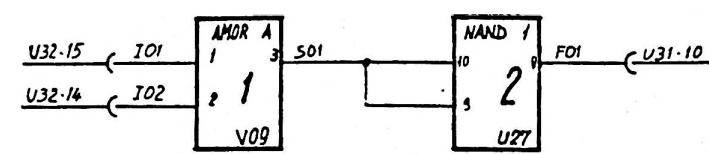
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
TR1-TR2	14
U26-U27-U28	15

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2-C3	8
C4	8
C5	9

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1-R2	10
R3-R4	11
R5-	13
R6	12

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Dis.	MAT.	DESCR. STANDARD SCM 3									
Prod.	TRATT. TREAT.	Piastrina Pwb									
Cont.	FIN.	LOGI 2C									
		1 appl.									
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610038 T	01553038	1	
								cont. 2	fa		

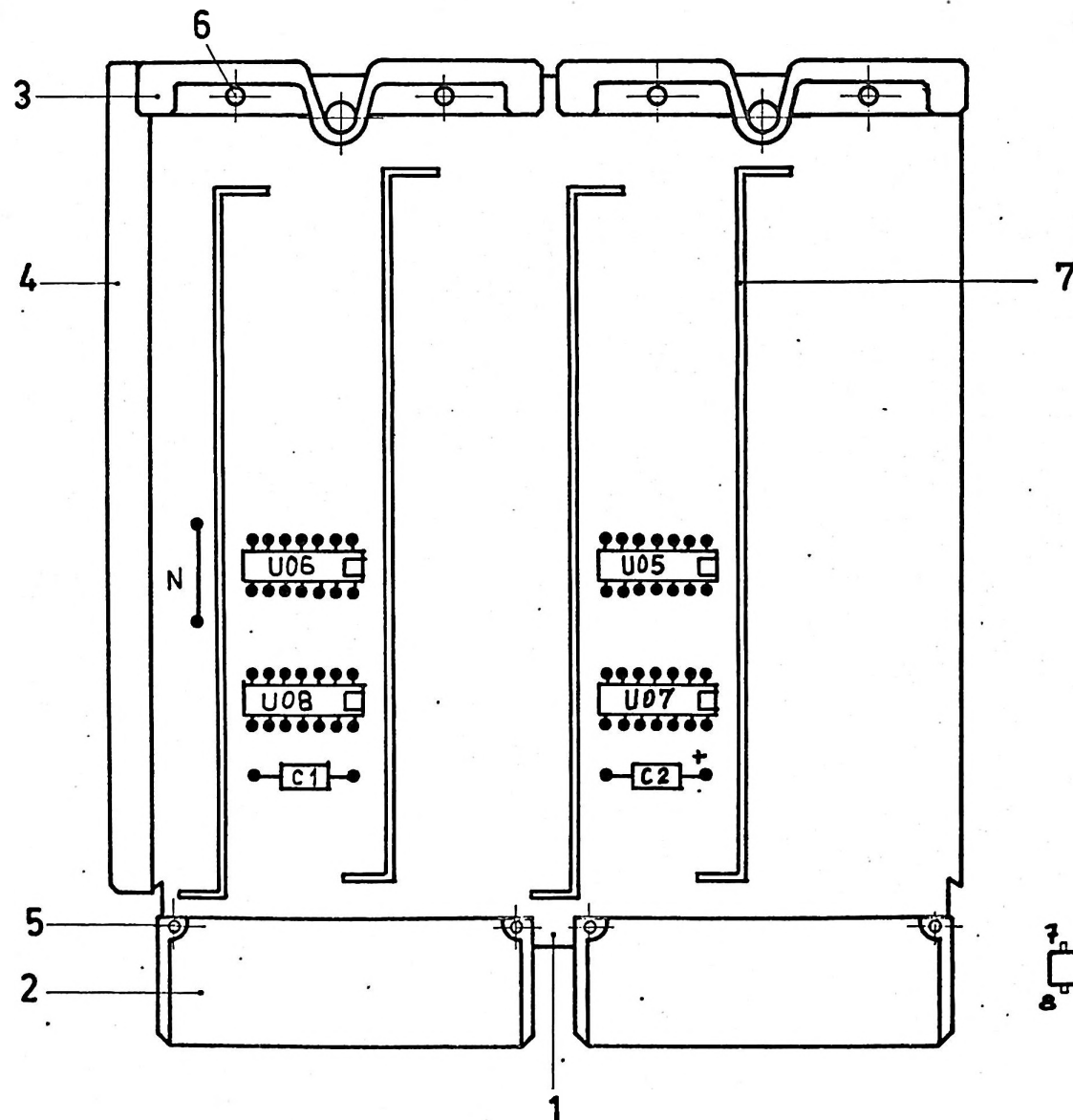
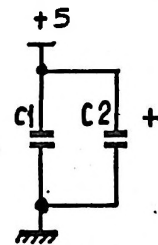


57

GENERAL ELECTRIC	STANDARD	SCM 3	MOD. DATA	VISTO	N° CODICE
	PIASTRINA - Pwb		14-2-68		0610038 I
Scale	Frame	LOGI 2C			
CHAPTER 01				01553038 0	

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita I.G. 96323	DEF 10.7.	bb	16-2-68



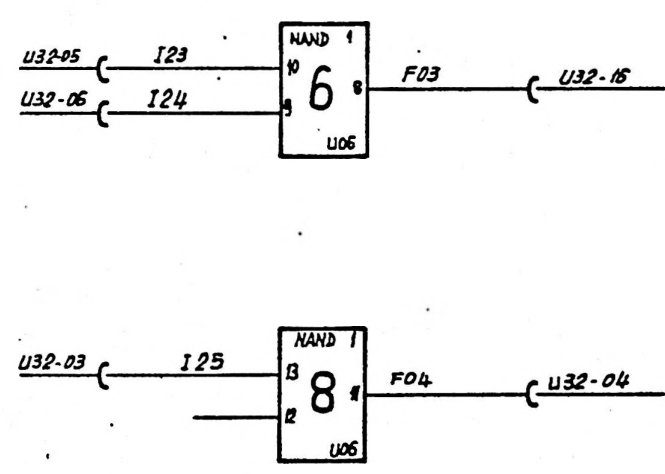
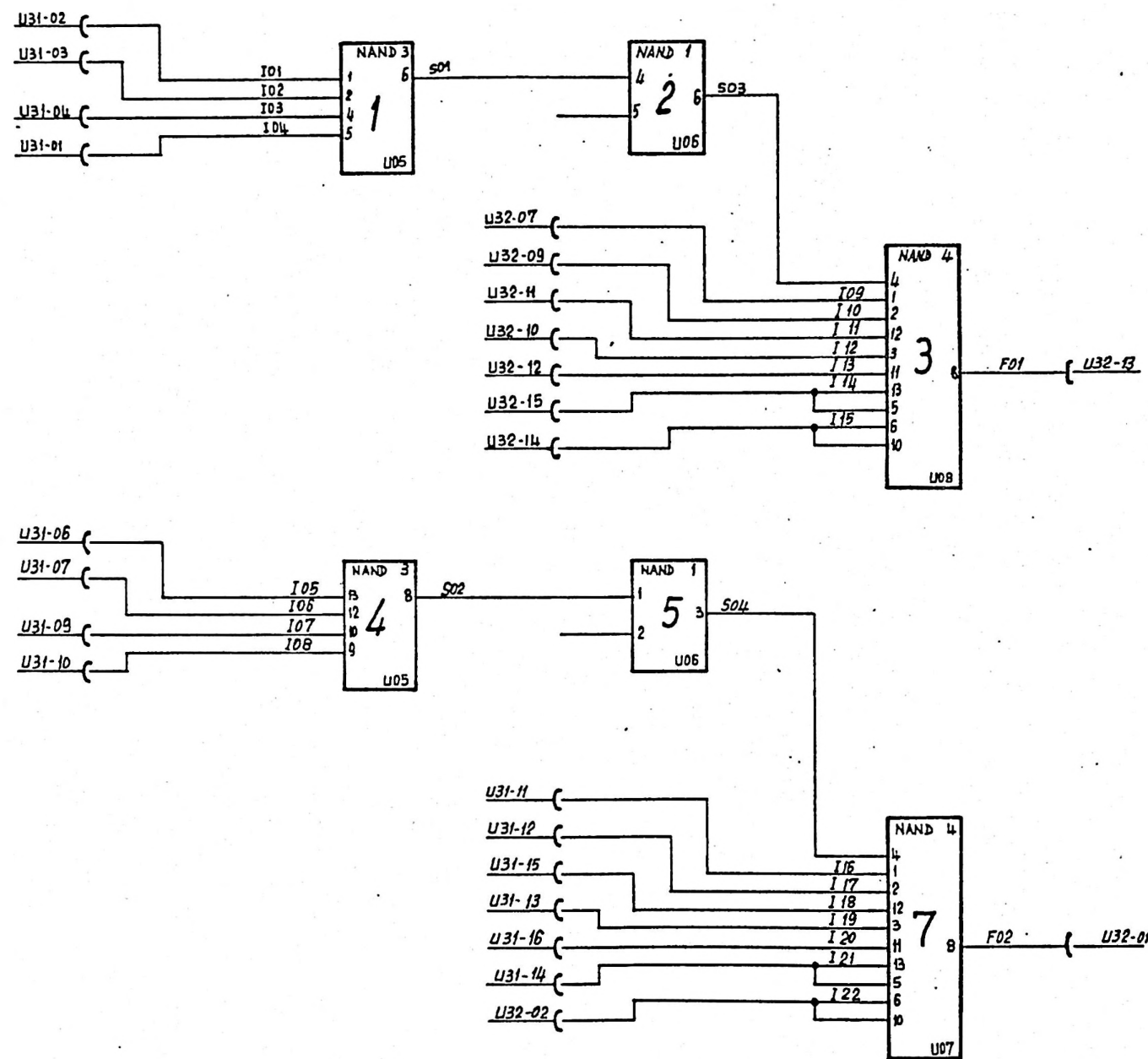
SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U05	8
U06	9
U07-U08	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1	11
C2	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF
N	13

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOLL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
DESCR. STANDARD SCM 3 Piastrina Pwb. LOSE 2A		MAT.		TRATT.		FIN.		1 appl.		
STAND. GENERAL ELECTRIC		REP.	UL	T.P.	ATT.	FORM.	N° COD.	N° DIS. 01553039 cont. 2		DRAW. N° 01553039 1a 1

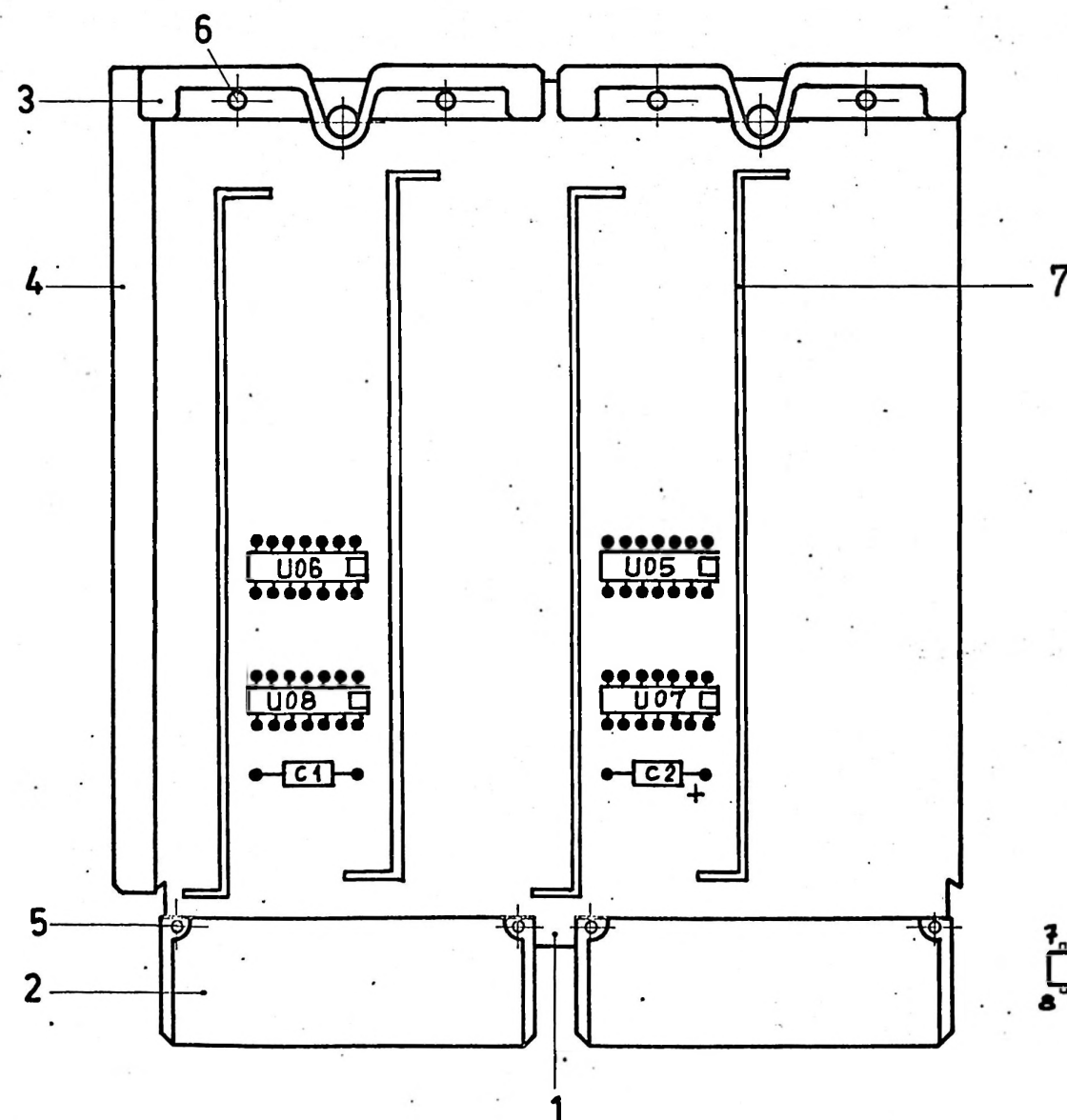
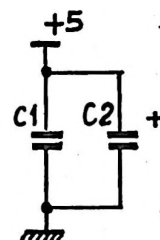


S.T.

GENERAL ELECTRIC	STANDARD PIASTRINA LOSE 2A	SCM3 Pwb	MOD. DATA VISTO	N° CAD.
			4323 10.7.88 DEF 10.7.88	
Scale	Firma			
				01553 0390

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita. I.G. 96 319	DEF 18	11	16-2-68



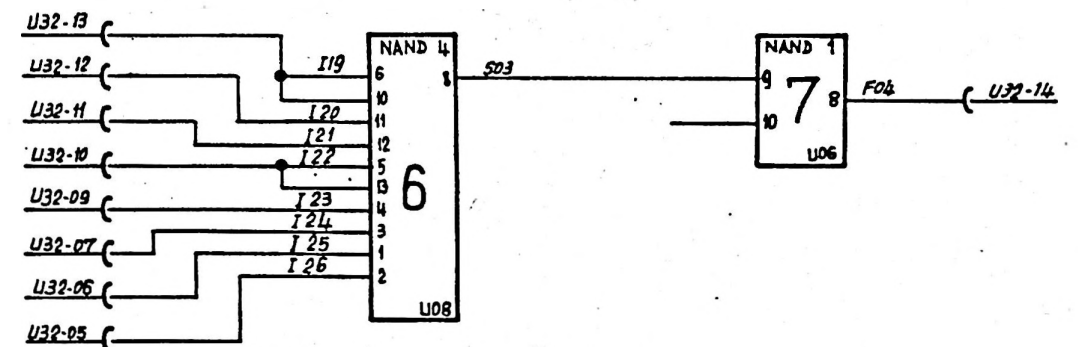
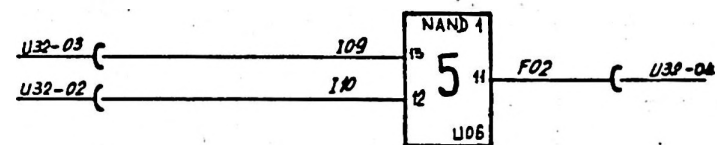
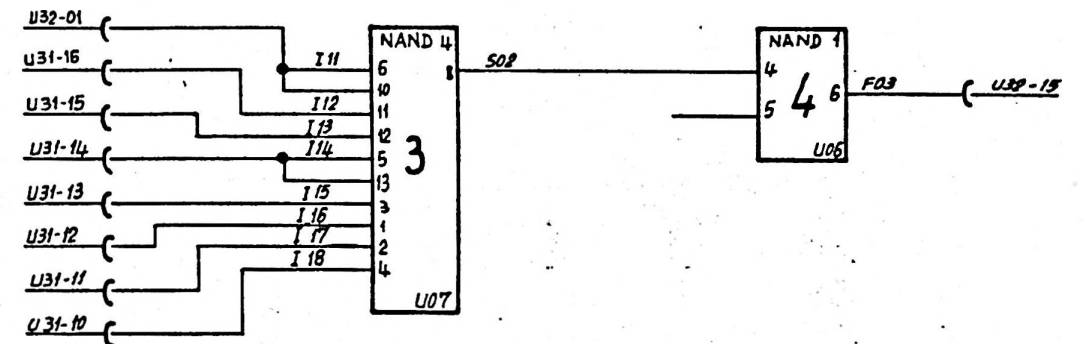
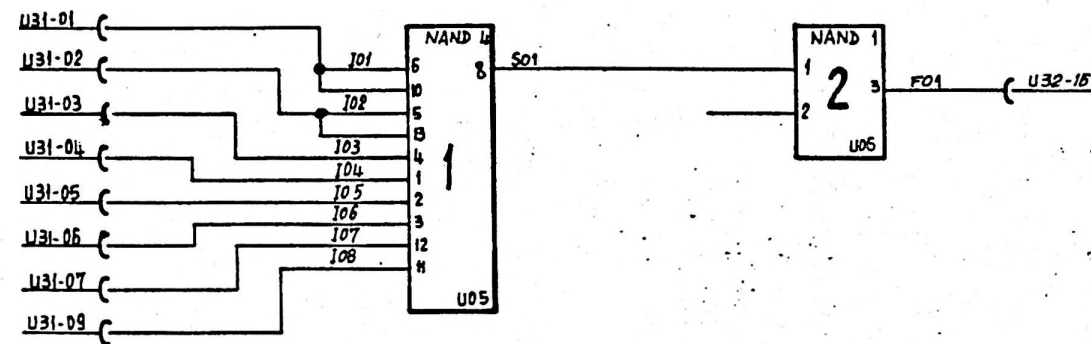
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U05-U07	8
U08	8
U06	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1	10
C2	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

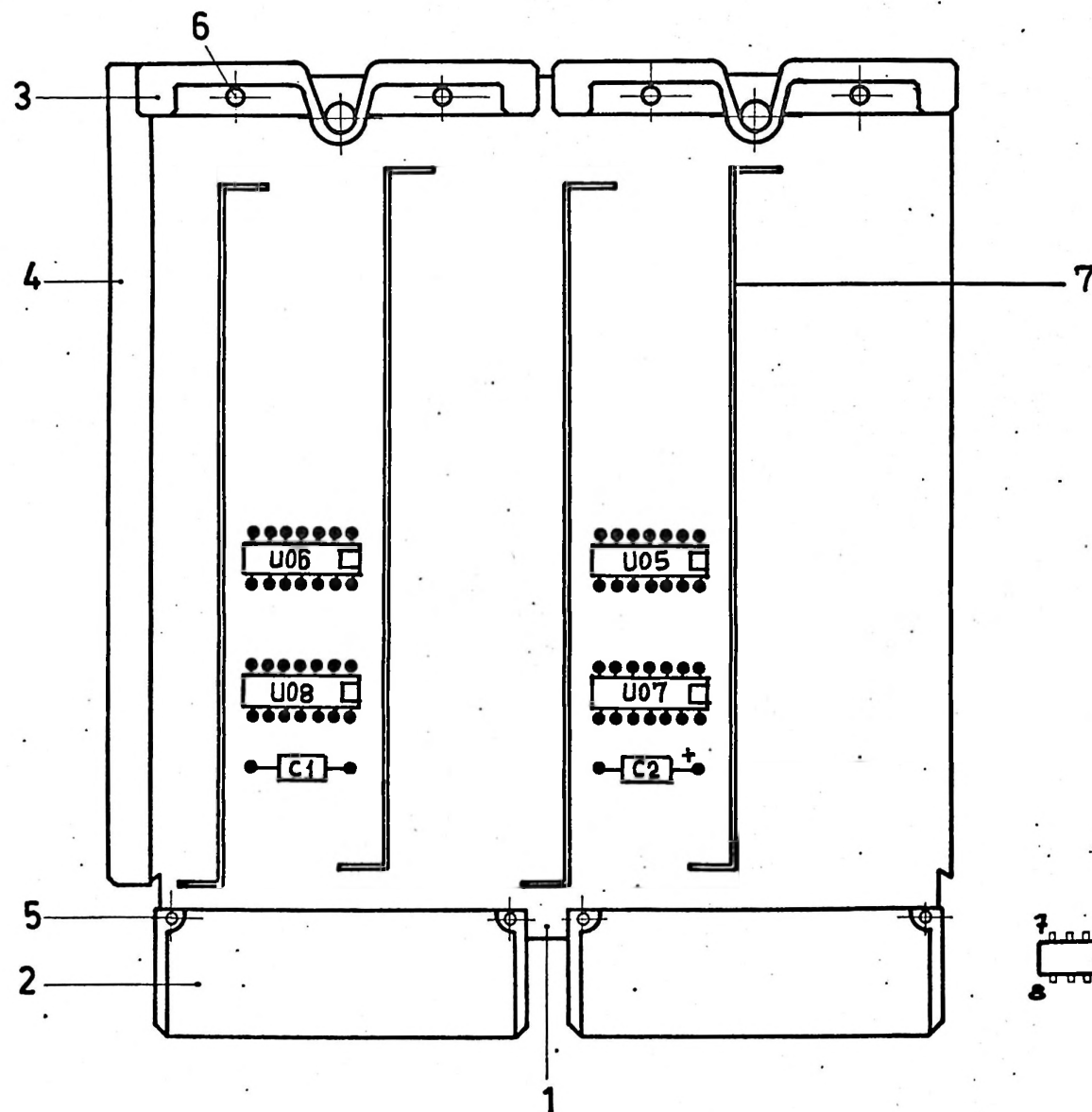
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		UM.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
SECC. 12-R2		MAT.		DESCR. STANDARD SCM 3					
Disegn.		TRATT.		Piastrina Pwb					
		FIN.		LOSE 2B					
				1 appl					
GENERAL ELECTRIC		STAND.	REP/UL	T.P.	ATT.	FORM N° COD.	0610040 V		N° DIS. DRAW N° I M
							01553040		cont. 2 fo 1



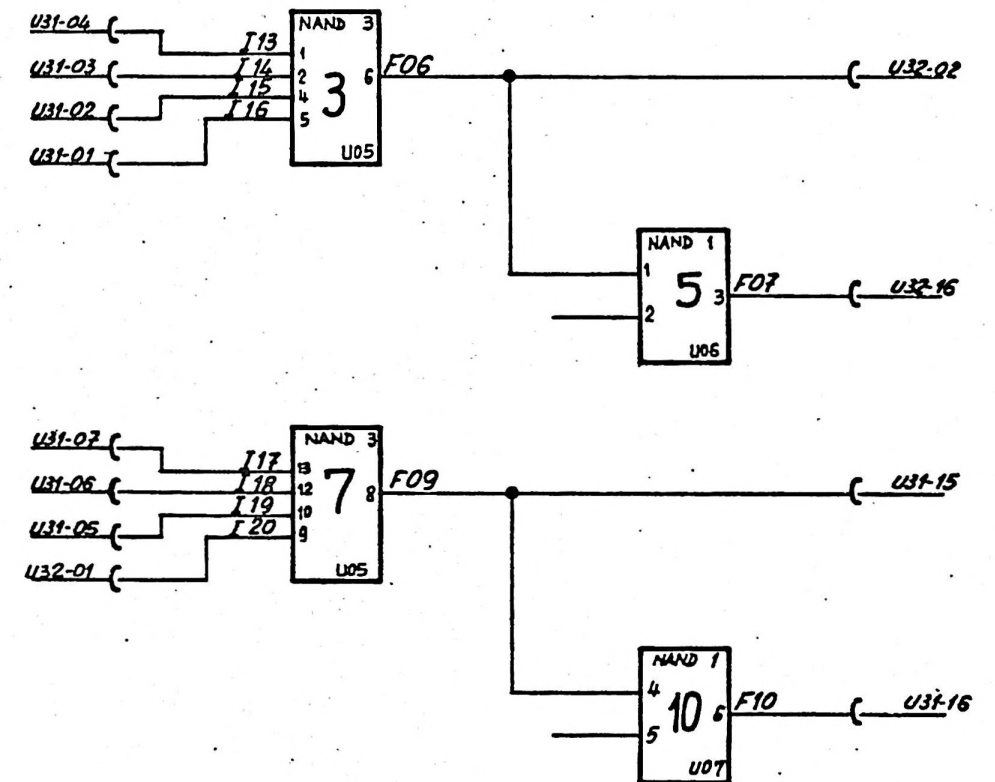
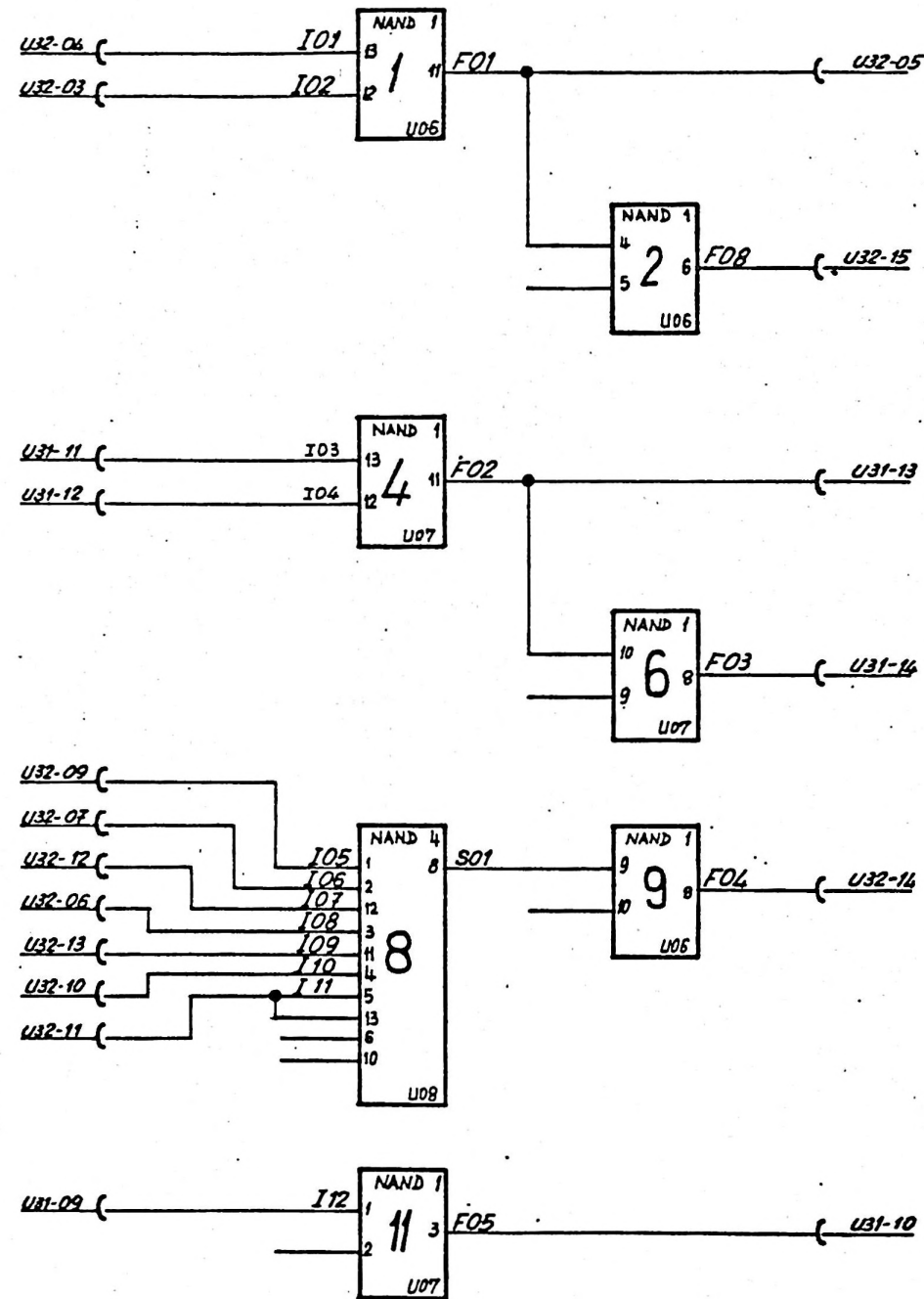
1-4

GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VISTO		N° C.B.	
Piastrina		Pwb		16314 16748			
LOSE 2B				DEF 10.1.88			
						01553 040°	

[illegible]



SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	F. GEN.		FORI HOLES		ALBERI SHAFT		ANG.		✓	Scale	◁ ⊙
IDIS <i>Ridotti Zeffardi Nov 1960</i>		MAT.						DESCR. STANDARD SCM 3					
Prod. Cont. <i>Cicci</i>		TRATT.						Piastrina <i>Pwb</i>					
		TREAT.						LOSE 2C					
		FIN.						1 appl.					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.		N° DIS.		DRAW. N°	
								0610041 W		01553041		fa. 7	
										cont. 2			

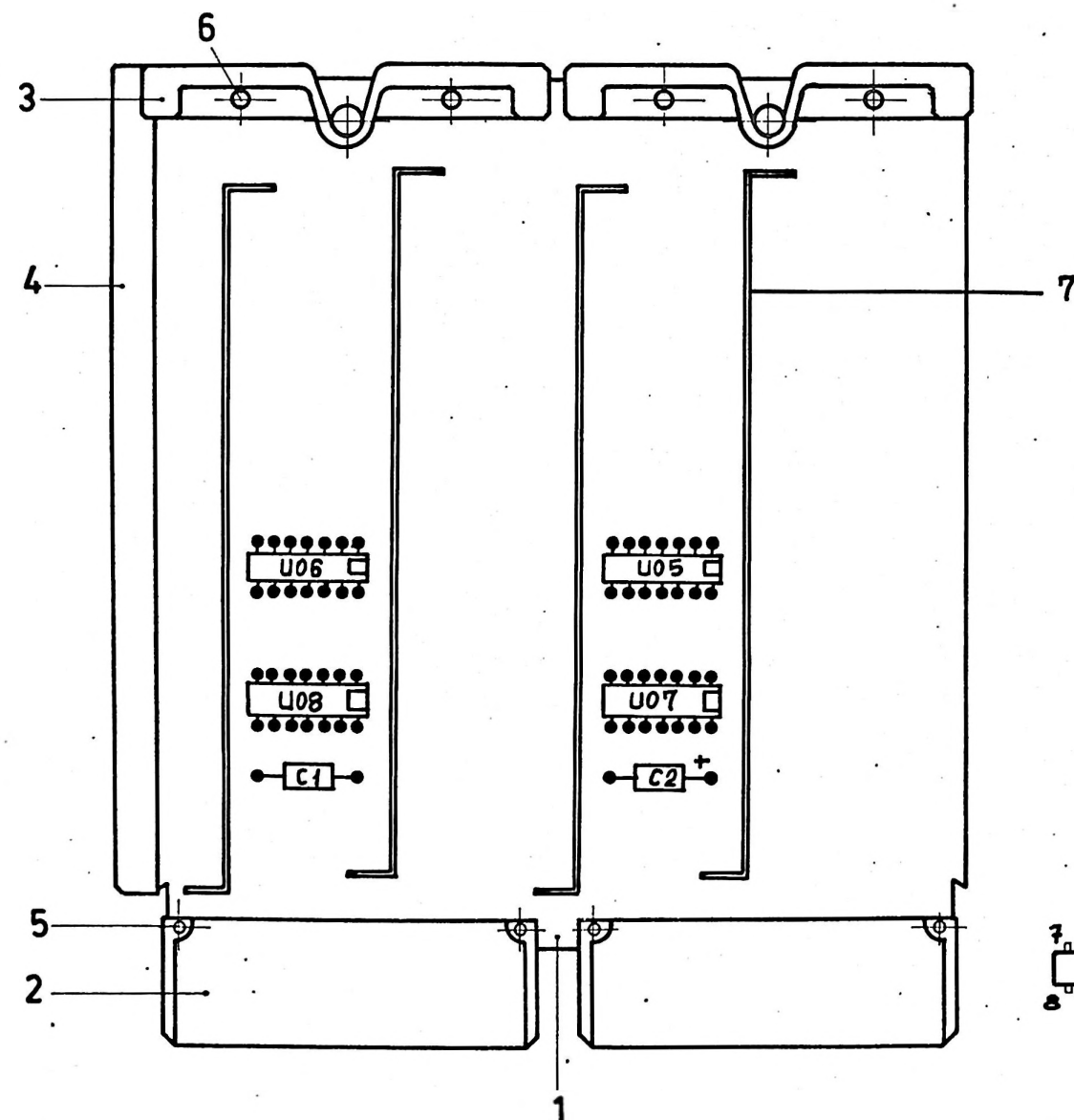
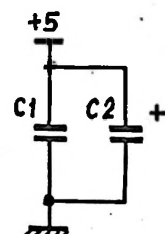


5.7.

GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VISTO		M. COD.	
Scale		Firma		DEF 18.1.88			
		PIASTRINA Pwb					
		LOSE 2C					
						01553 0610	

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96414	14/1	21-2-68



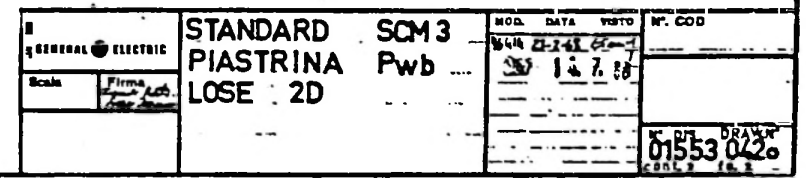
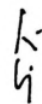
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U05-U08	8
U06-	9
U07	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	11
C2	12

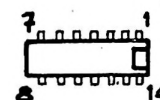
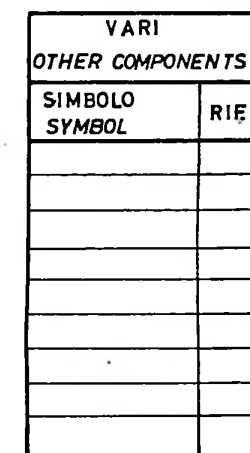
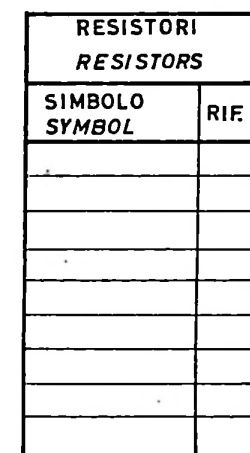
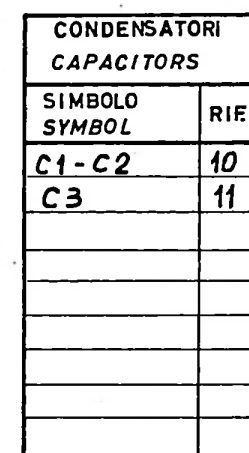
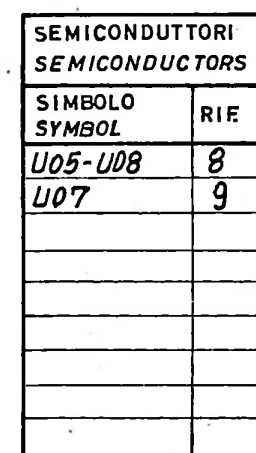
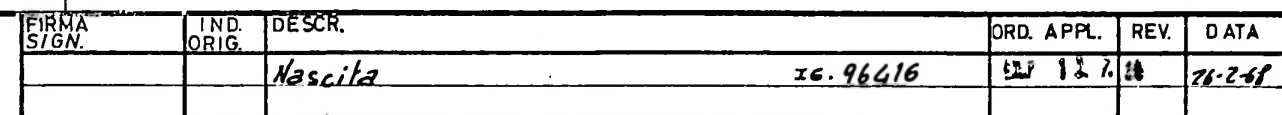
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

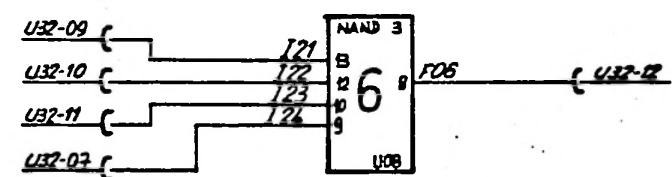
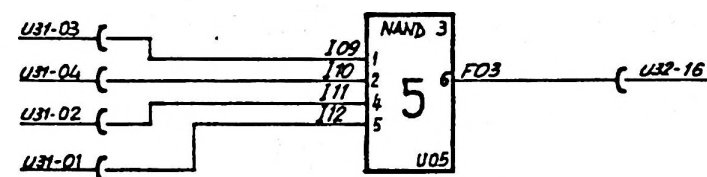
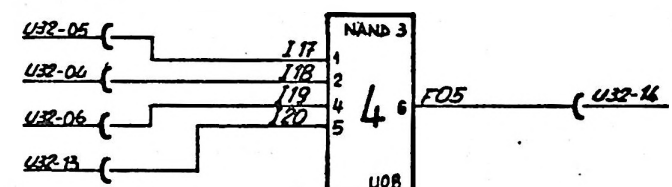
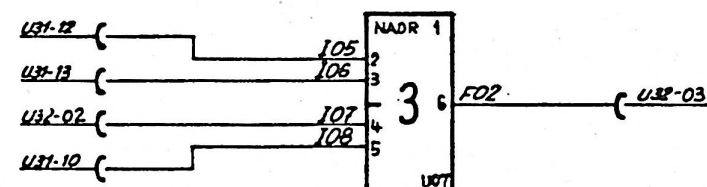
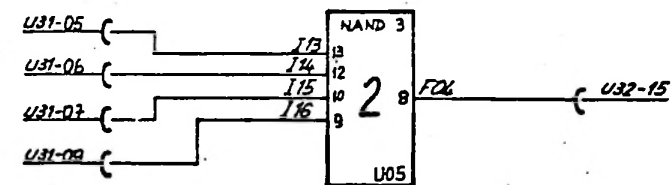
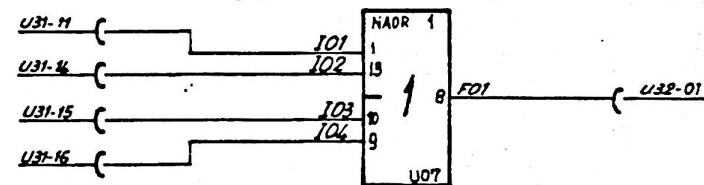
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. Dis. <i>Zaff. Rob. Kraft</i> <i>C. Carr. f.</i>		MAT.			DESCR. STANDARD SCM 3					
TRATT.		TREAT.			Piastrina Pwb					
FIN.		FIN.			LOSE 2D					
1 appl.		STAND.			REP.	UL	T.P.	ATT.	FORM	N° COD.
GENERAL ELECTRIC										0610042 A
					N° DIS.		DRAW. N°		I M	
					cont. 2		fa.		01553042	



RIF.	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP. 0154.	0832589H	D162469A	1									
2	CONN. FEMMINA	0834001T	D5013039	2									
3	TETT. PER PIASTR.	Q839966R	D5013066	2									
4	AUIDA X PIASTR.	Q839965D	D5013067	1									
5	RIVETTO Ø1.2X8 OT58 RICOTTO	5613010D		4									
6	OCCHIELLO 15X70 OT NICHELATO	5613011E		4									
7	BANDELLA DI ALIM. X PIASTR.	0837699H	D1833185	4									
8	CTL TRIPLE 3 INPUT NAND GATE	5883133E		2									
9	CTL QUAD 2 INPUT NAND GATE	5883122G		1									
10	CTL DUAL 4 INPUT NAND GATE	5883144T		1									
11	COND. 3300pF 200V T10 POLIES.	5006485S		1									
12	COND. 1µF 35VL TANT.	5041050Z		1									

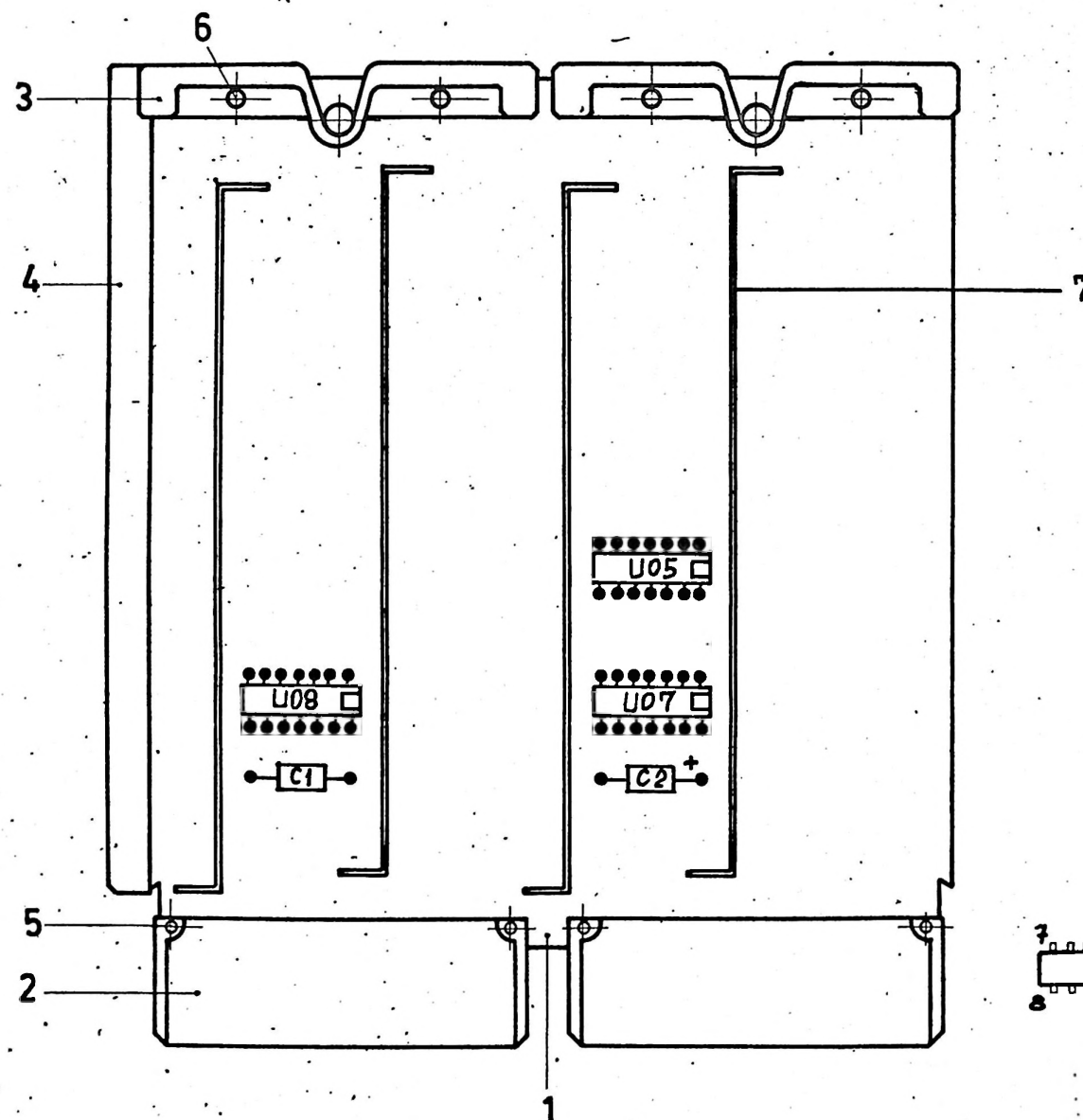
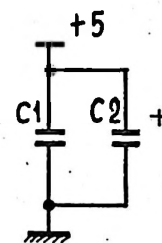


SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	□	○	
Dis.	R2-12	MAT.				DESCR. STANDARD SCM 3					
Prod. Cont.	<i>Cicel</i>	TRATT.				Piastrina Pwb					
		TREAT.				LOSE 2E					
		FIN.				1 appl.					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610043 E	01553043		
								cont. 2	fa. 1		



$$\begin{array}{c} \bullet \\ + \\ \\ + \\ \\ \bullet \\ + \\ \\ + \\ \\ \bullet \\ + \\ k \\ h \end{array}$$

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96419	33 11 71	26-7-68



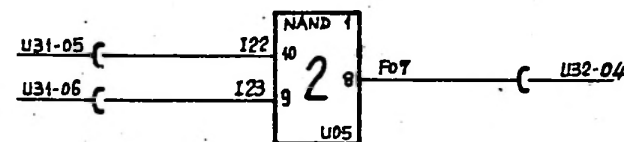
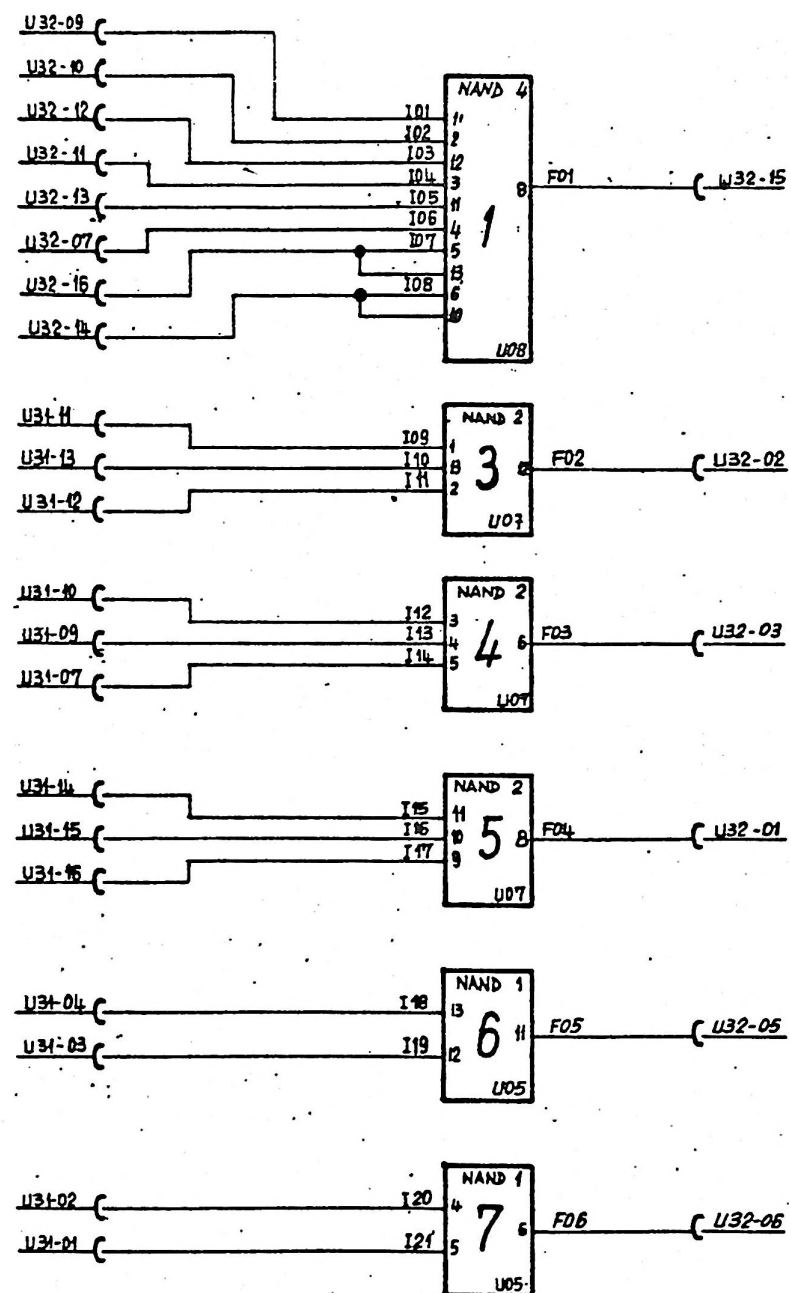
SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U05	8
U07	9
U08	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	11
C2	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

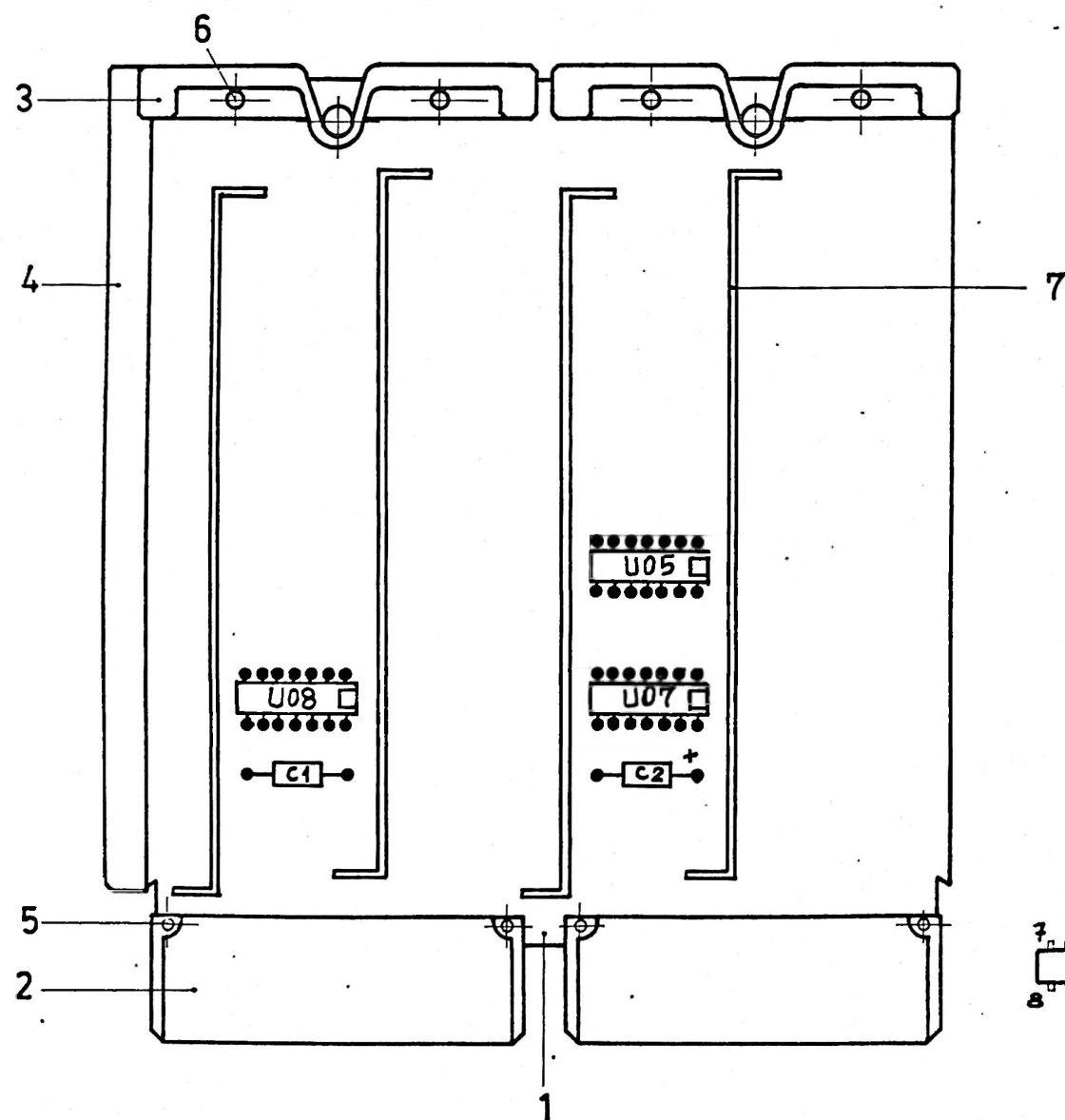
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.


SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	Mat.	DESCR. STANDARD SCM 3						
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	TRATT.	Piastrina Pwb						
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	FIN.	LOSE 2G						
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.
								0610044 T
								N° DIS. DRAW. N°
								015530446
								cont. 2

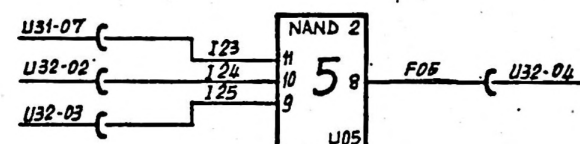
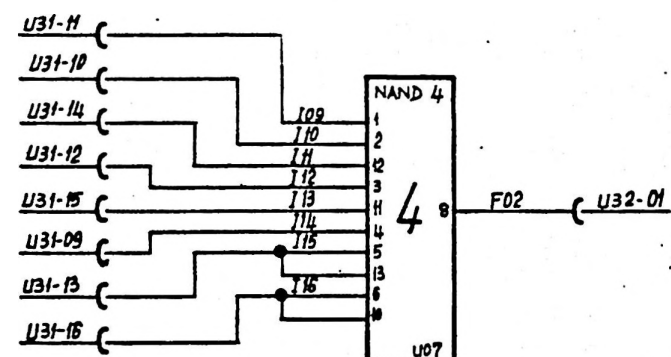
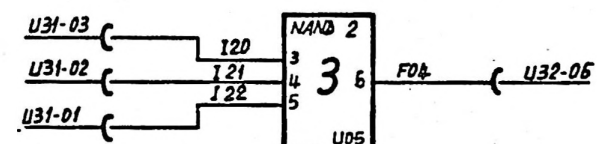
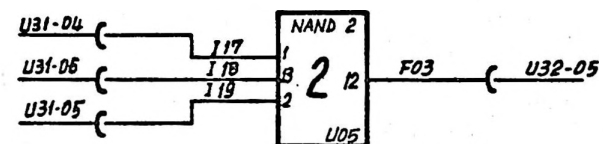
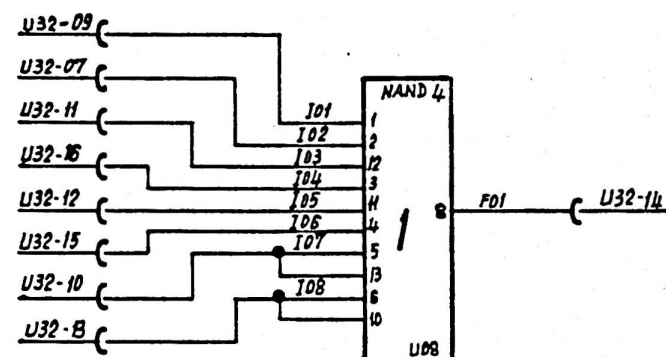


GENERAL ELECTRIC	STANDARD	SCM3	DOC. DATA	W. COD
	PIASRINA	PMB	DATE: 10.7.80	
Scale	LOSE 2G			
015530446				

[illegible]

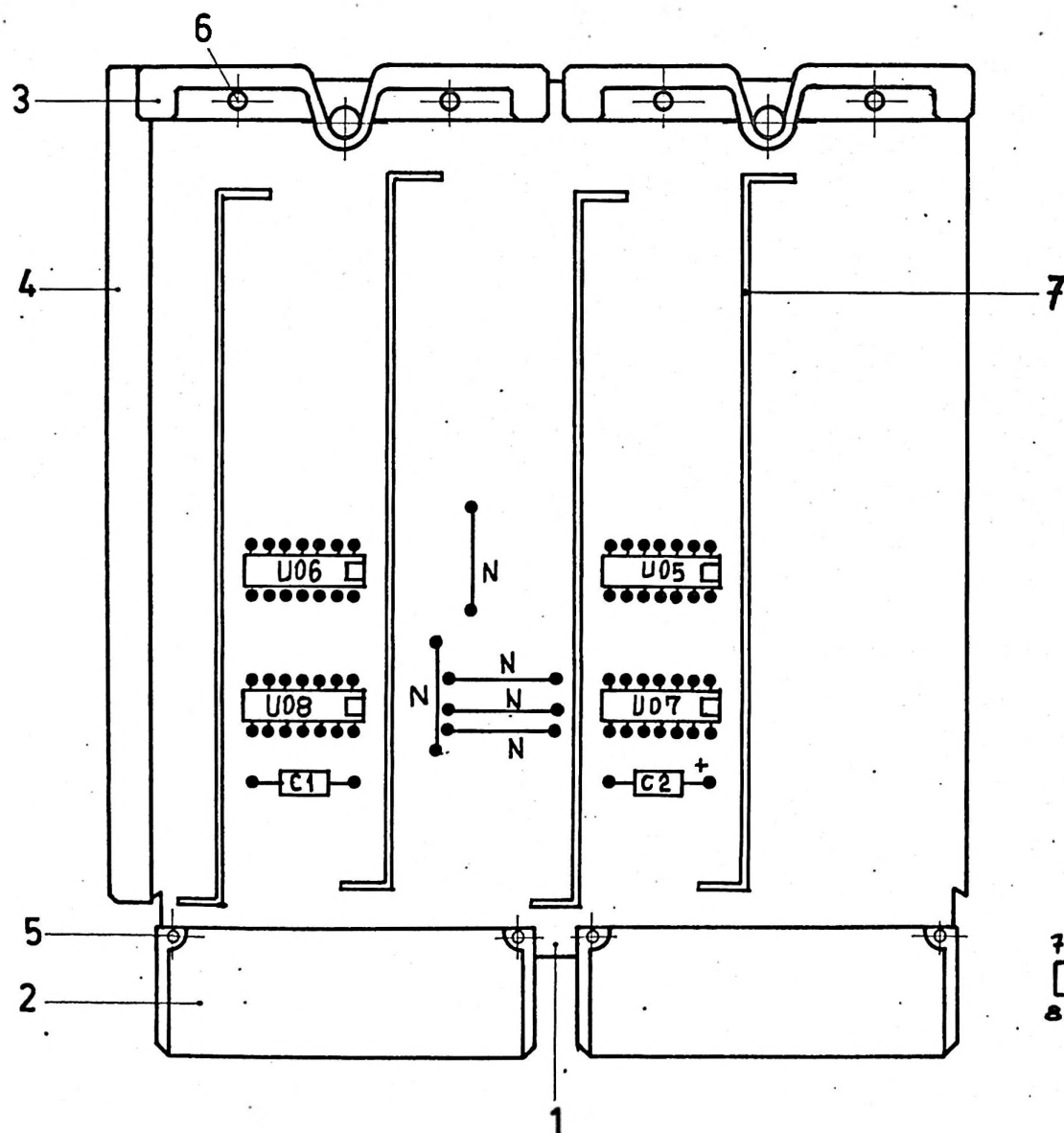
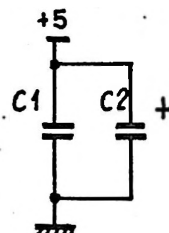
[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		Q.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. / Dis. <i>Cicenf</i>	MAT.					DESCR. STANDARD SCM 3					
	TRATT.					Piastrina Pwb					
	TREAT.					LOSE 2H					
	FIN.					1 appl					
GENERAL  ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610045 X	01553045	cont. 2	fa 1



GENERAL ELECTRIC	STANDARD SCM 3		MOD. DATA	WETL	W. COD.
	PIASTRINA Pwb		9137 4-2-68	DEF 10.7.68	
Scale	Way				
		LOSE 2H			
					01553 045

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96415	12 11 10	26-2-68



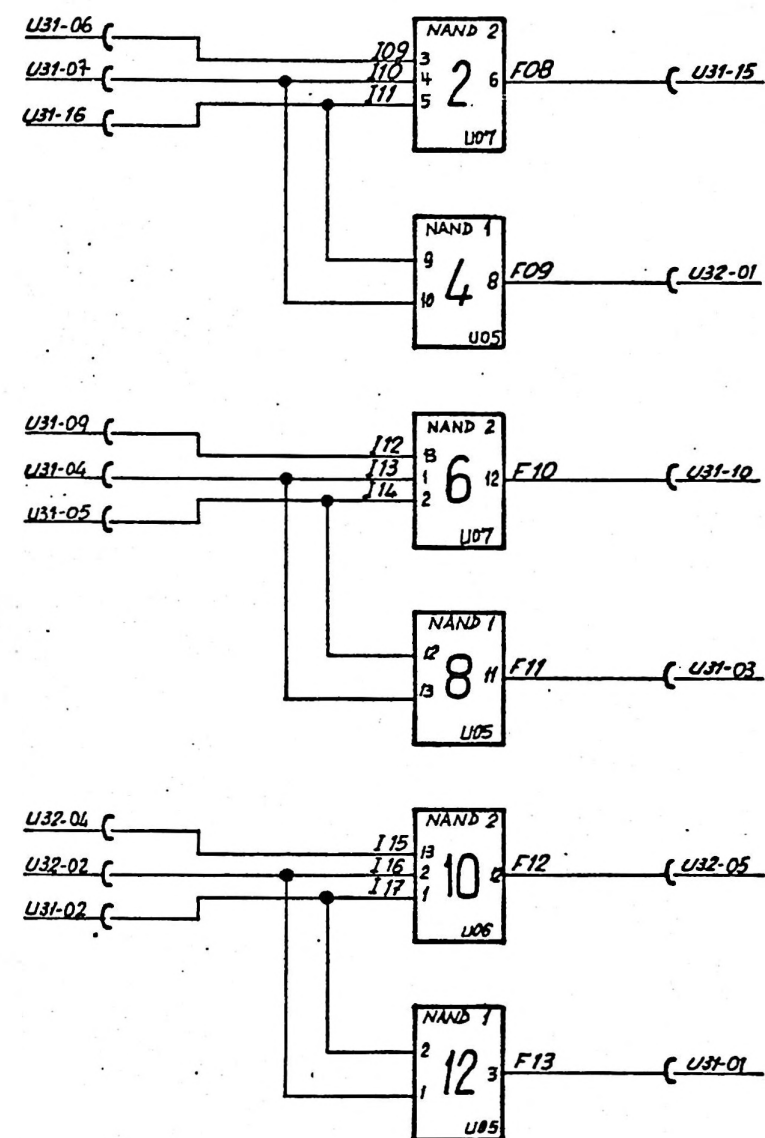
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U05	8
U06-U07-U08	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1	10
C2	11

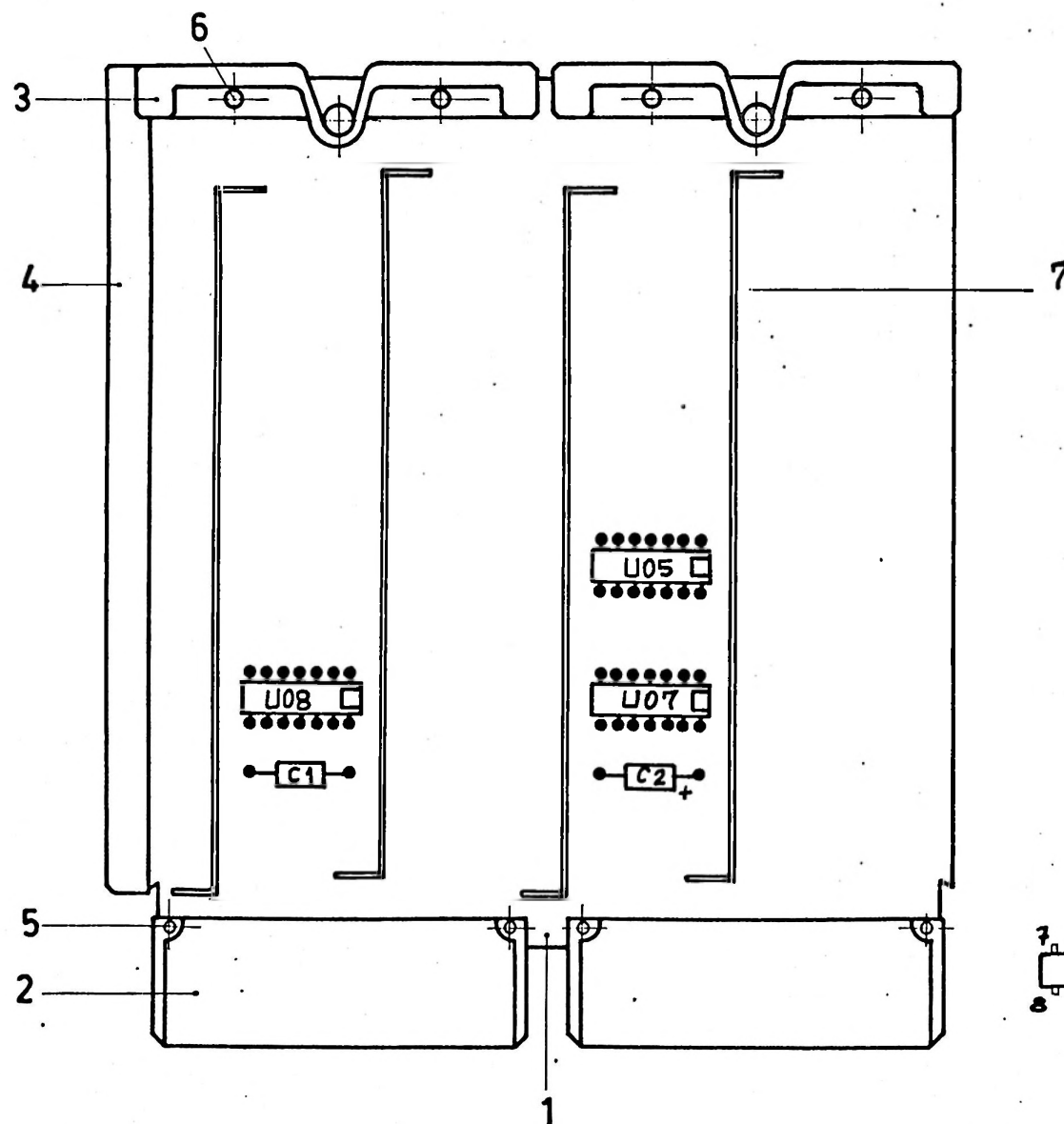
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF
N	12

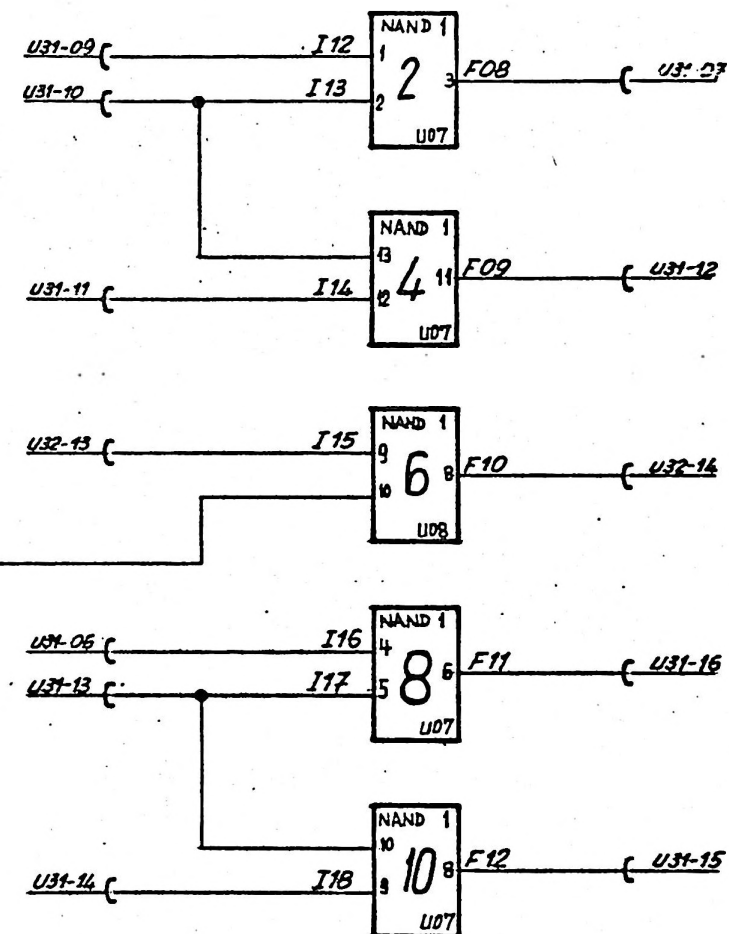
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	PROJ.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. Dis. <i>Zappalà, Rob. Nascita</i>		MAT.				DESCR. STANDARD SCM 3					
TREAT.		TRATT.				Piastrina Pwb					
FIN.		FIN.				LOSE 2L					
1 appl.											
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610046 B	01553046	cont. 2	fa. 1



R. GENERAL ELECTRIC Models EXTRA	STANDARD SCM 3 PIASTRINA Pwb LOSE 2L	MOD. DATA VISTO DATA: 22-03-78 18.7.88	N° CDS 01553
	_____ _____ _____	_____ _____ _____	_____ _____ _____

[illegible]

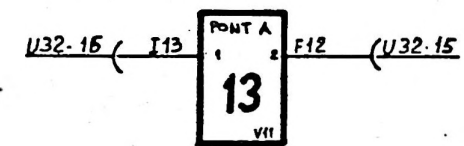
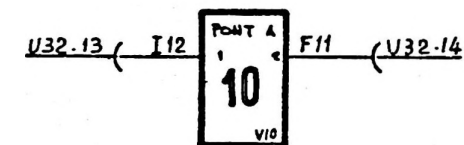
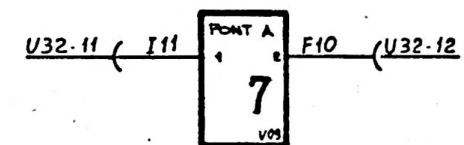
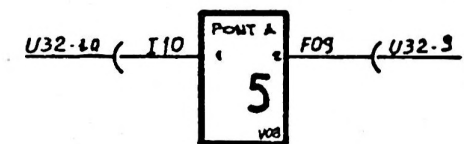
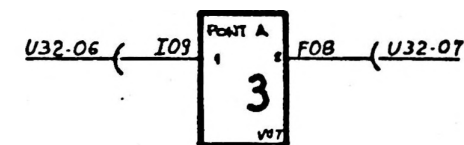
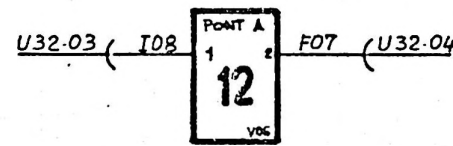
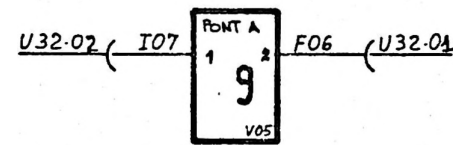
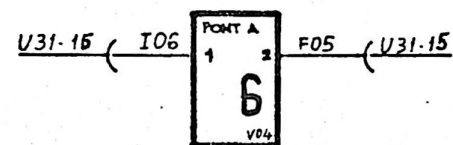
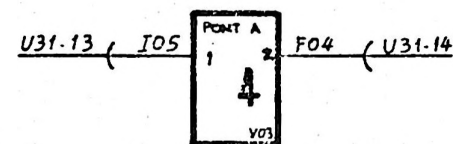
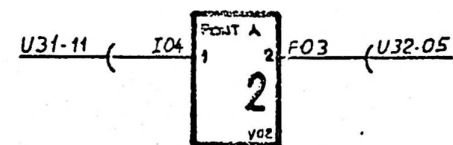
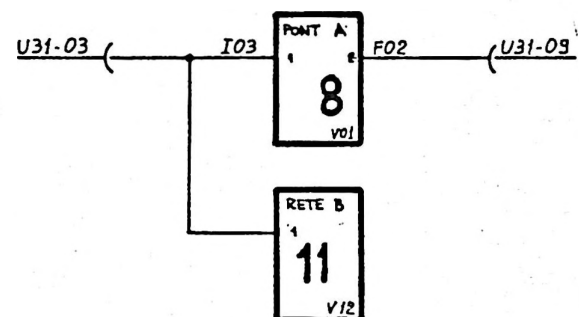
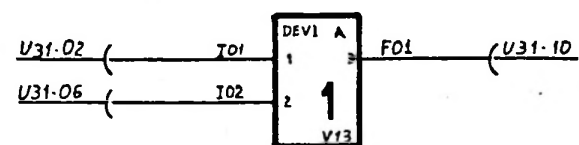
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	□	◎
Prod. Cont. IDIA R. Zaff. / <i>hauyko</i> <i>Acely</i>	MAT.				DESCR. STANDARD SCM 3 Piastrina Pwb LOSE 2M					
	TRATT. TREAT									
	FIN.				1 appl.					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM.	N° COD. 0610047F	N° DIS. 01553047	DRAW. N° cont. 2 fo. 1



GENERAL ELECTRIC	STANDARD PIASTRINA LOSE 2M	SCM 3 Pwb	MOD. DATA VERTO	N° COD
			N° 374-2-81 DEF 10.6.88 Mod. 21-8-87	
Made in Firenze 1988				N° DIS. DRAW AC 01553 0471 CON. 3 No. 2

[illegible]

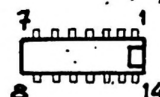
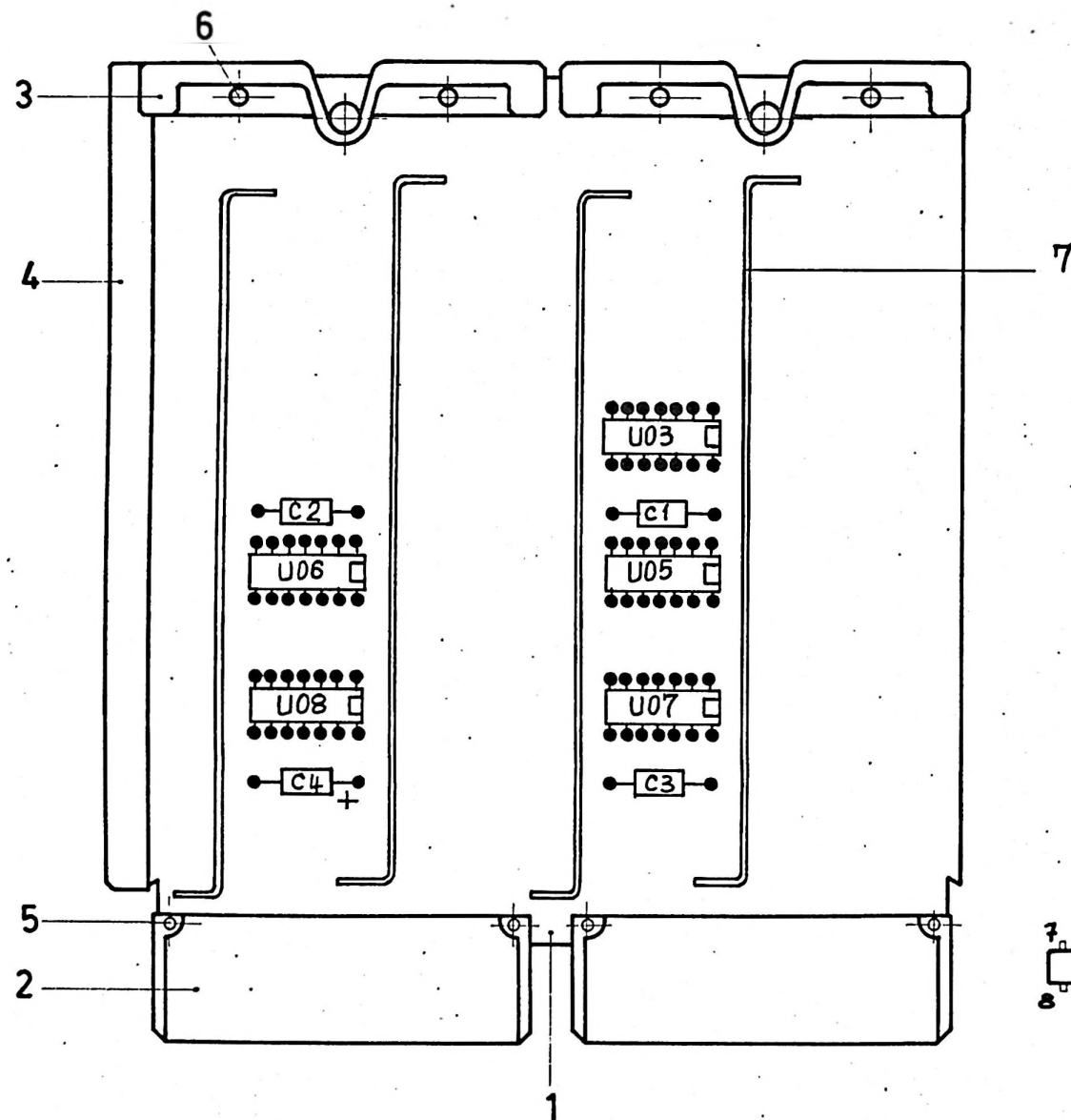
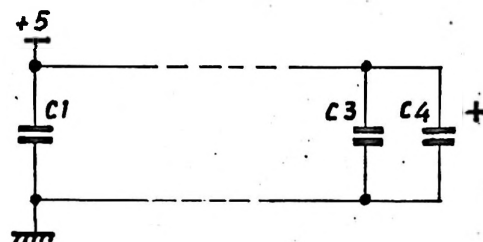
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.						U.M.		T.TOT		GEN.		FORI HOLES		ALBERI SHAFT		ANG		✓		Scale					
Prod.Cat. Dis.										MAT.		DESCR. STANDARD SCM 3													
										TRATT.		Piastrina Pwb													
										TREAT.		MAME 2A													
										FIN.		1 appl													
GENERAL ELECTRIC						STAND.		REP.		UL		T.P.		ATT.		FORM		N° COD. 0610051 X				N° DIS. 01553051		DRAW. N° 1	



S.T.

GENERAL ELECTRIC	STANDARD SCM3	MOD. DATA	VER. 1	N° CODICE
Scale	PIASTRINA - PWB	DEF 15-7-62		0610051 X
CHAPTER 01	MAME 2A			"01553051 0

[illegible]



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita. i.g. 96321	DEF 10.7	86	16-2-68

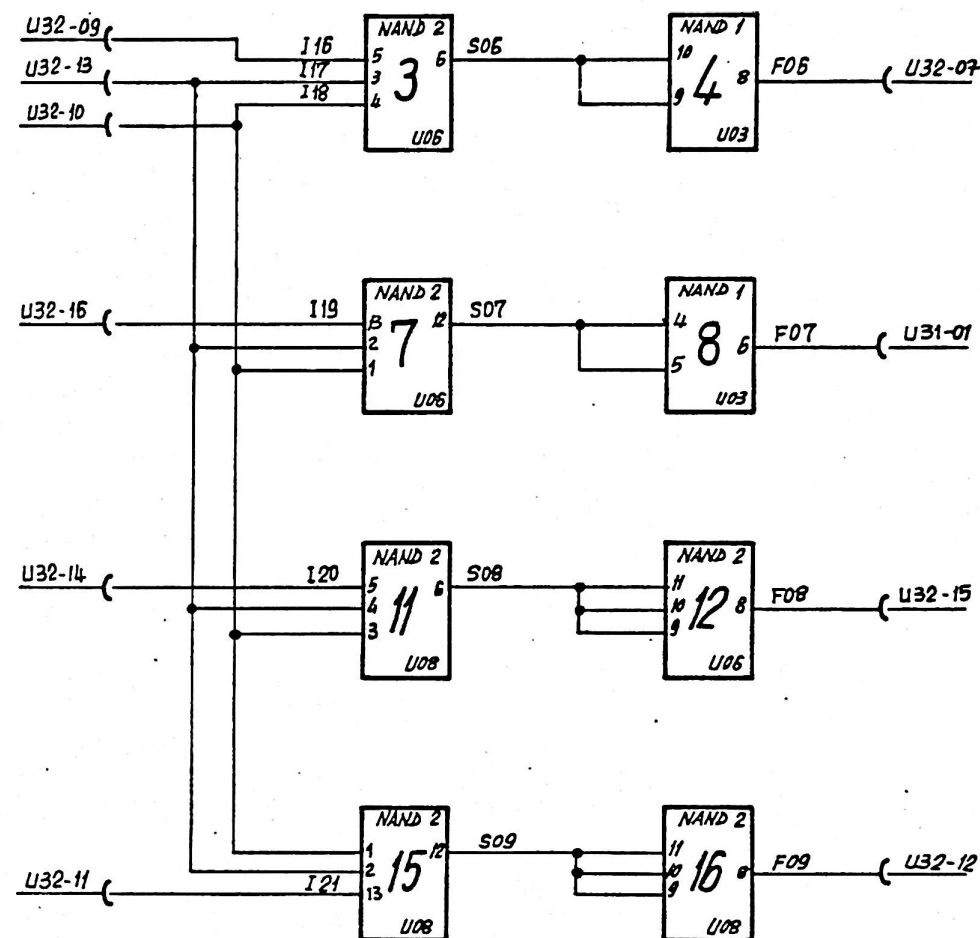
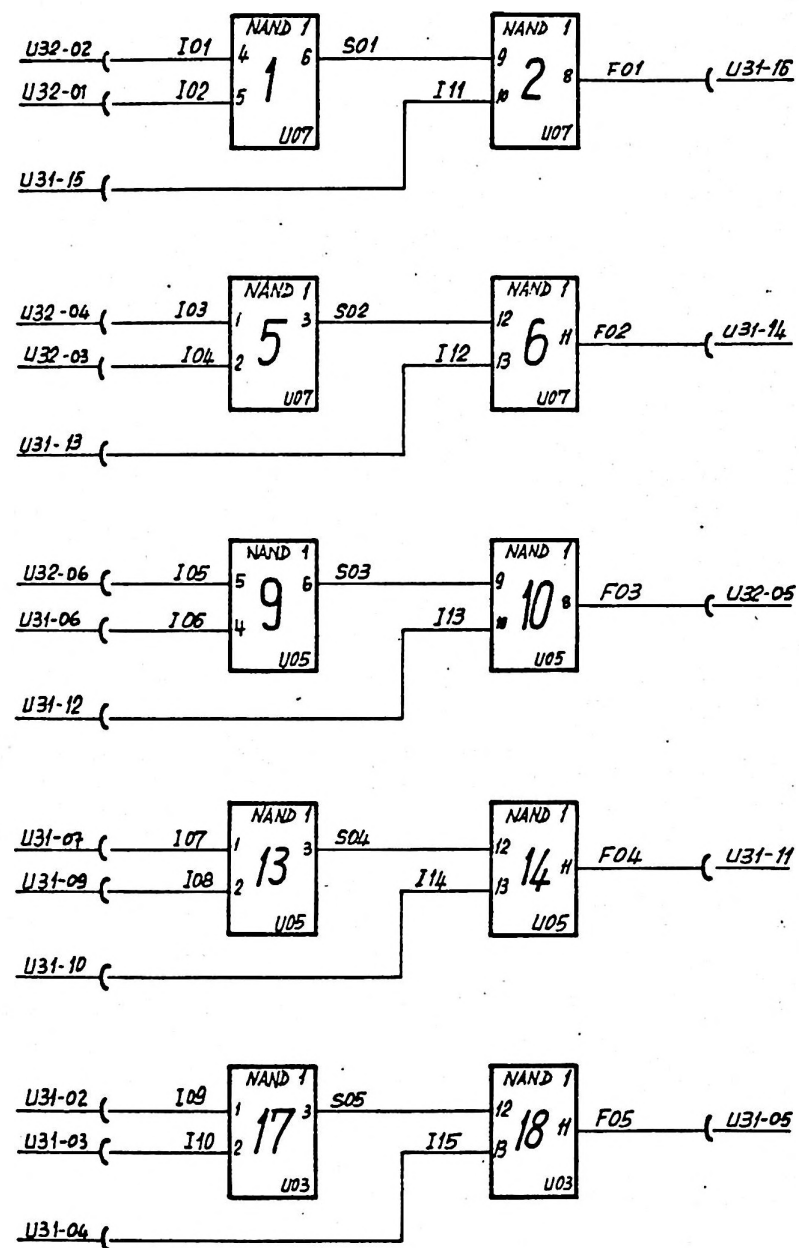
SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U03-U05-U07	8
U06-U08	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1-C2-C3	10
C4	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

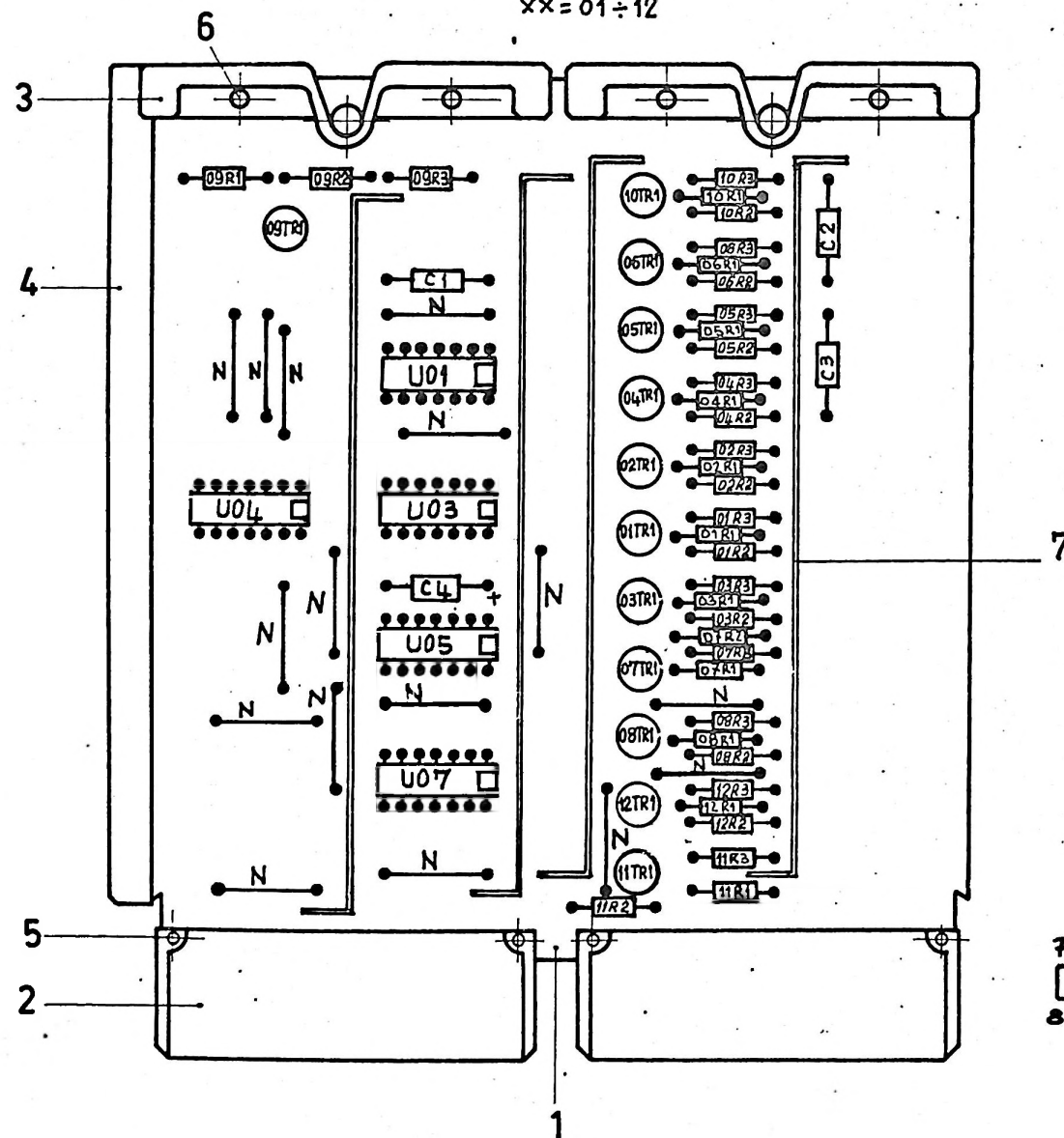
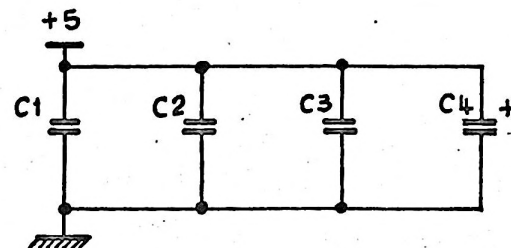
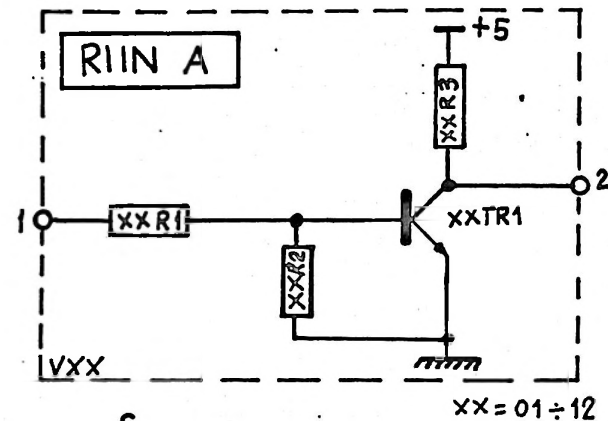
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙			
Prod. Cont. Dis. <i>Q'ant</i>	MAT.		DESCR. STANDARD SCM 3									
	TRATT. TREAT.		Piastrina Pwb									
	FIN.		NONA 2A									
1 appl.		STAND.		REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
GENERAL ELECTRIC									0610 048 U	01553 0486	cont. 2	fa. 7



GENERAL ELECTRIC	STANDARD SCM3	MOD. DATA	VISTO	N° COC.
Scale	1/100	14321 4-2-68	DEF 10/1/68	
	Piastrina Pwb			
	NONA 2A			
				01553 048

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita			12-3-68
	0	VEDI F.V.	DEF	2	30-7-68
			DEF	3	29-8-68

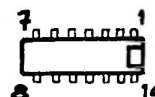
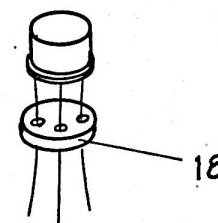


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01 - U03	8
U05 -	8
U04	9
U07	10
TR1	11

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 - C2 - C3	12
C4	13

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	14
R2	15
R3	16

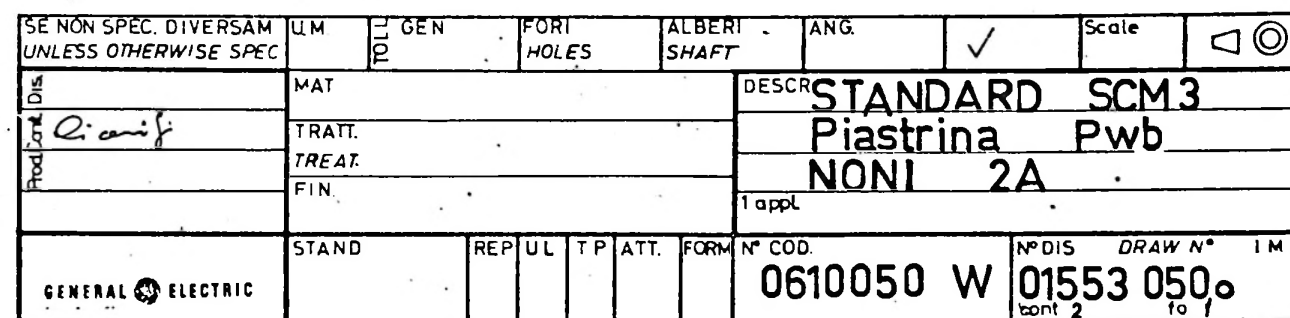
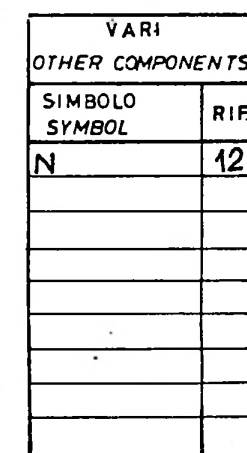
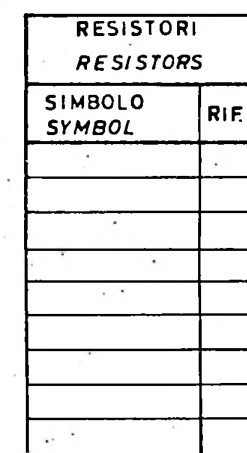
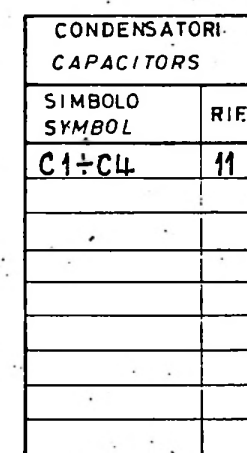
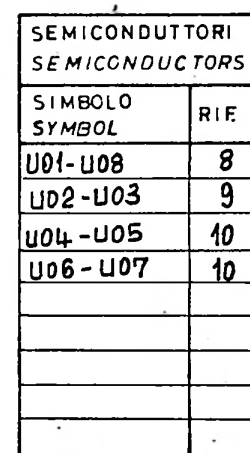
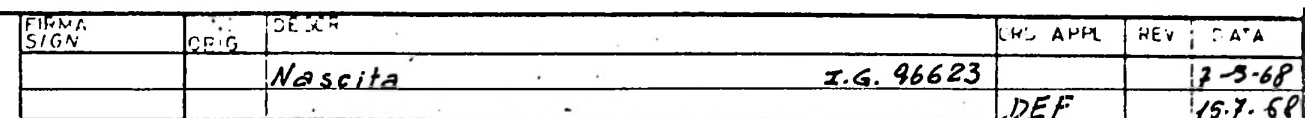
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
N	17

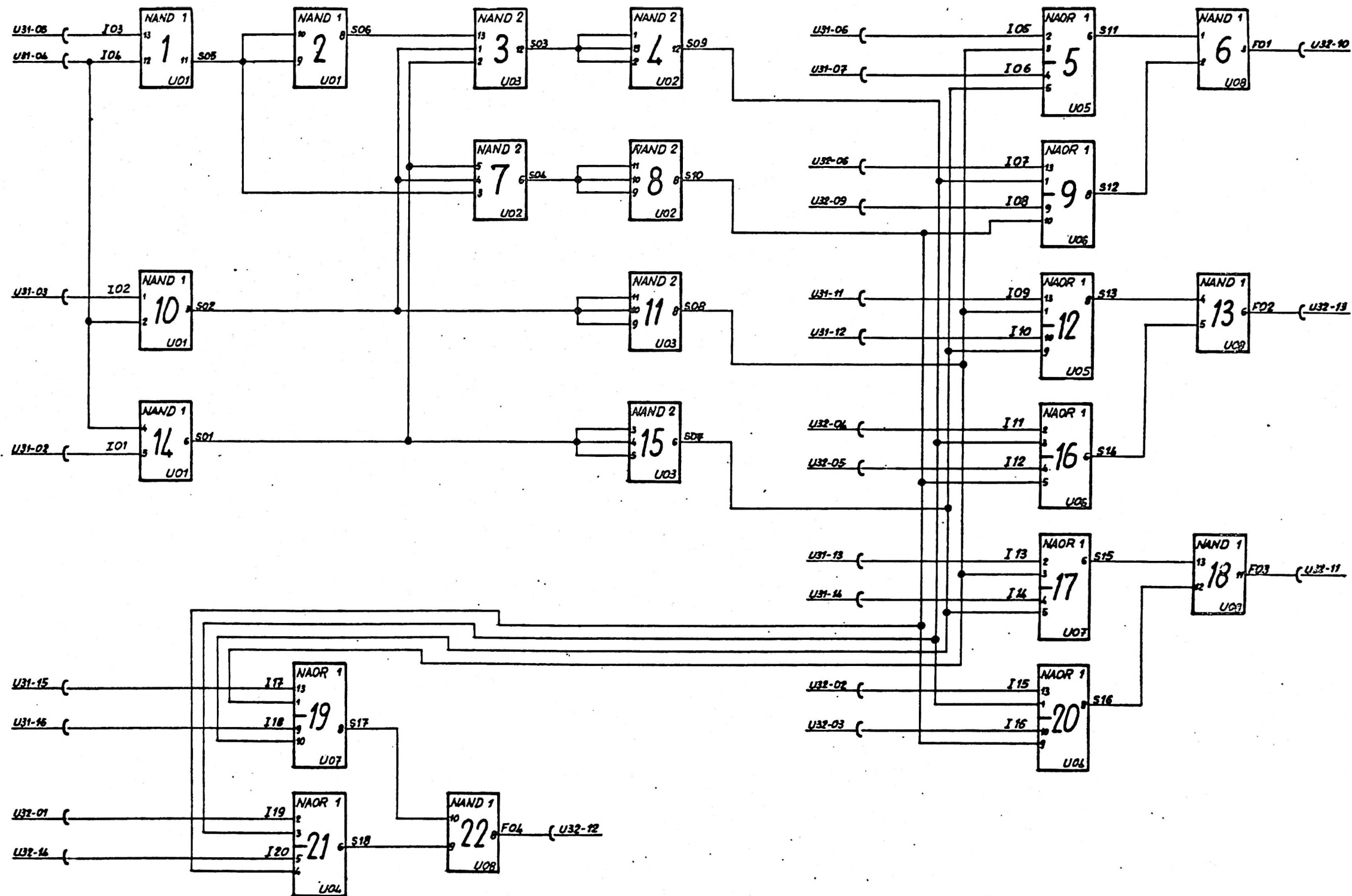


SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
MAT.	TRATT.	TREAT.	FIN.	DESCR.	STANDARD SCM 3			
Piastrina Pwb				NONE 2A				
1 appl.				0610049 Y				
GENERAL ELECTRIC				01553 049 3				



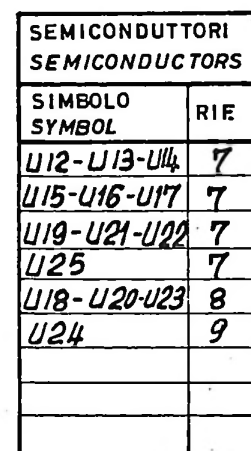
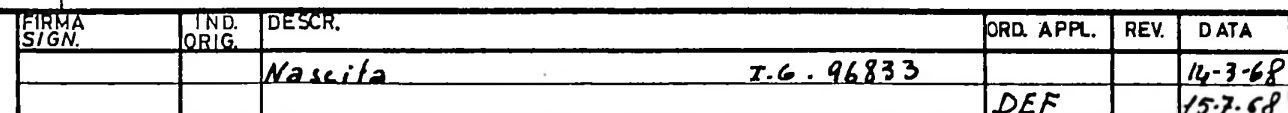
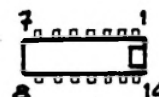
FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP 01 02 03 04 05 06	ORD.APPL.	REV.	DATA	COD. ARZ. ATT. UL. ATT. UL. ATT. UL. ATT. UL. ATT. UL. ATT. UL.												
	0		96628	0	25-3-68													
			VEDI F.V.	DEF	30-7-68	COD. 0610049 Y												
						SIGLA-NAME												
QUANTIT. Cal. 80 : 3=Noova ut. 8=Variaz. Quant. 6=12=utiliz. sop.																		
RIF. ITEM	NºDIS.-DRAW.No	NºCOD.	DESCR.			01	02	03	04	05	06	UM						TD
1	01624 766	0832878K	SUPPORTO STAMPATO TP 239			1												
2	05013039	0834001T	CONN FEMMINA			2												
3	05013066	0839966R	TETT PER PIASTRINA			2												
4	05013067	0839955D	GUIDA PER PIASTRINA			1												
5		5613010D	RIVETTO 1,2x8 OT58 RICOTTO			4												
6		5613011E	OCCHIELLO 15x70 OT NICH.			4												
7	01833185	0837699H	BANDELLA DI ALIM.			4												
8		5883166E	TTL DUAL EXCLUSIVE OR GATE			3												
9		5883122G	TTL QUAD 2 INPUT NAND GATE			1												
10		5883133E	TTL TRIPLE 3 INPUT NAND GATE			1												
11		5835860A	TRANSISTORE 1W 8907			12												
12		5006485S	CCN. 3300 PF 200VL T10 POLIES			3												
13		5041050Z	CON. 1 UF T20 35VL TANT			1												
14		4914639M	R.NORM.STAB. 3,9 KOHM T5 0,01W			12												
15		4914218F	R.NORM.STAB. 1,8 KOHM T5 0,01W			12												
16		4914322Q	R.NORM.STAB. 2,2 KOHM T5 0,01W			12												
17		5701220W	FILO RAME STAG. 0,8			1												
18		0839833P	DIST. PER TR. T018			12												
TIT. STANDARD SCM 3																		
Piastrina Pwb NONE 2A																		
COMP.		GENERAL ELECTRIC		STAND.		TP		FOR. Nº		01553 049 2								
APPROV. <i>E. G. G.</i>										CONT. SU FO. 3								



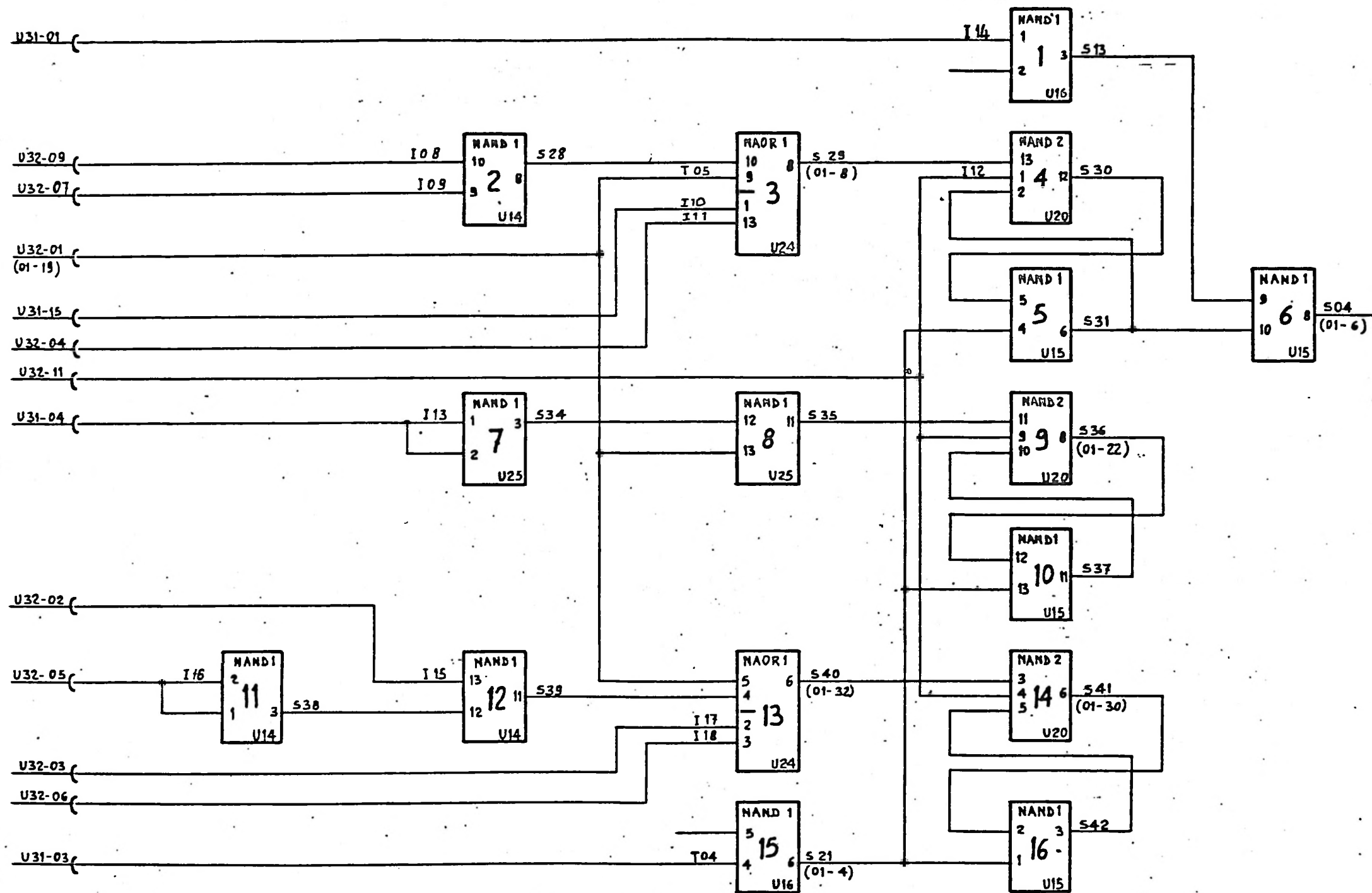


GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA		VISTO		N. COD	
Piastrina Pwb		NONI 2A		MAGS 2-3-67		DEF 15-7-68			
01553		0506							

75.

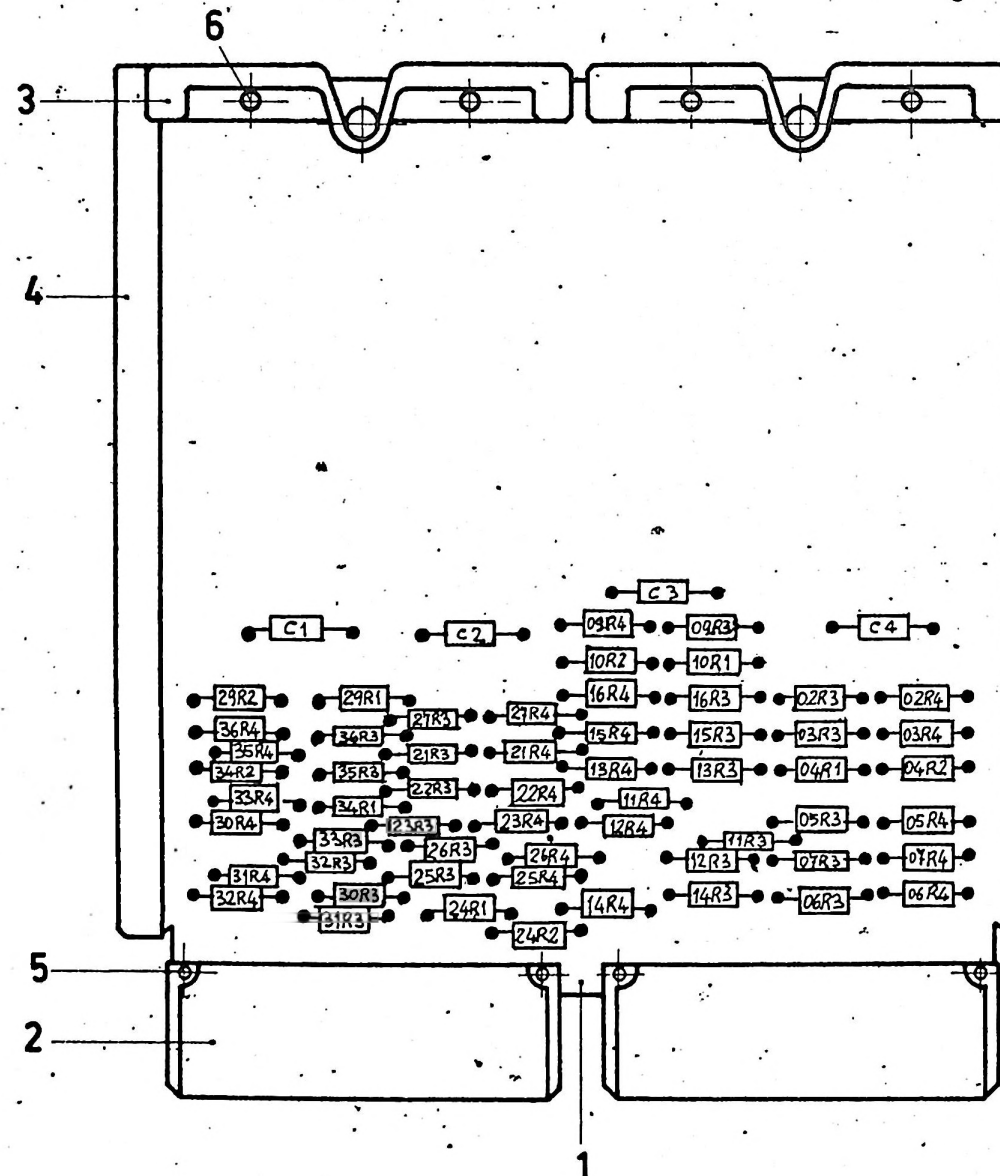
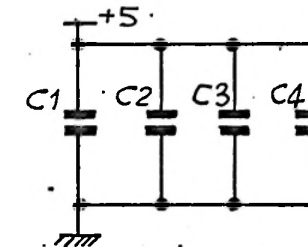
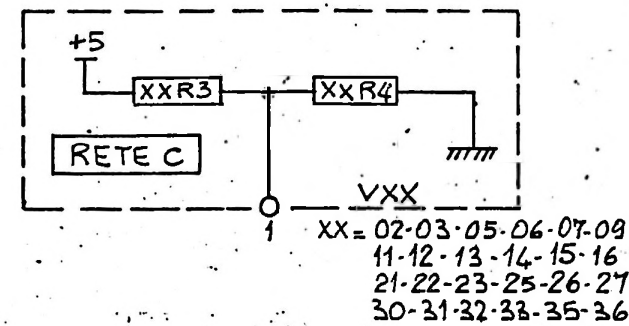
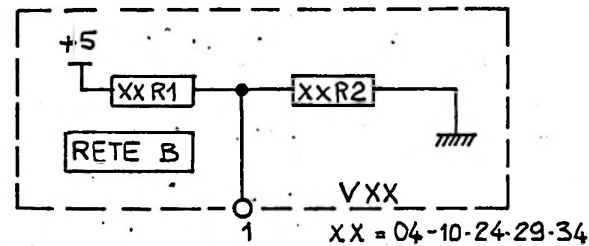
[illegible][illegible][illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. Dis.	<i>Claw</i>	MAT.					DESCR. STANDARD SCM 3				
		TRATT.					Piastrina Pwb				
		TREAT.					ORCA 2A				
		FIN.					1 appl.				
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD. 0610052 B		N° DIS. 01553052	I M
								cont. 2		fa. 1	



REV	0	96133	11-3-68																	
	1	DEF	15-7-68																	
CHAPTER 02				STANDARD SCM Piastrina Pwb ORCA 2A																
GENERAL				11553 0521																

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita			26-2-68
		VEDI F.V.	DEF.	1	30-7-68
Crow1.				2	29-8-68



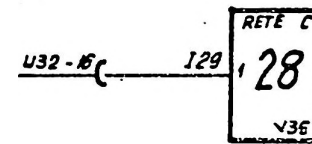
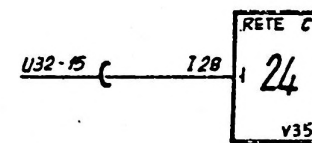
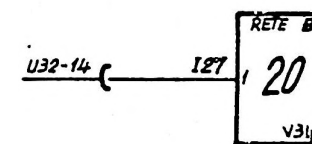
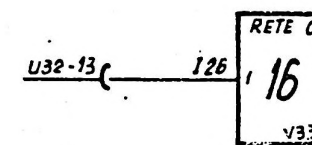
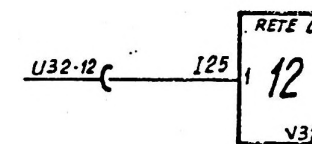
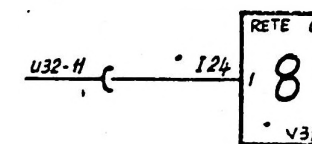
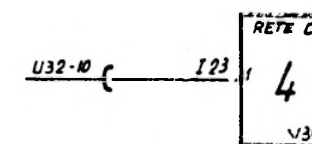
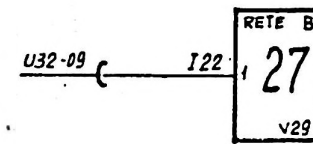
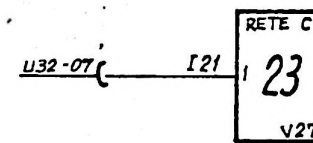
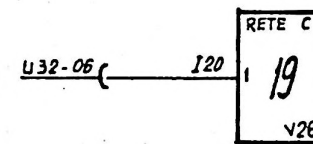
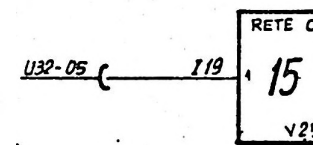
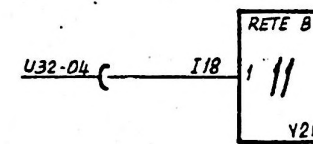
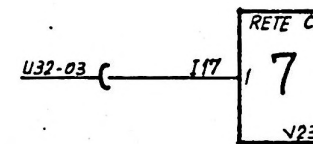
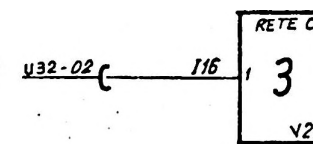
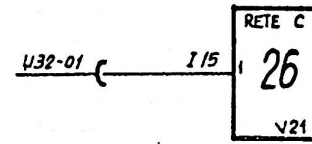
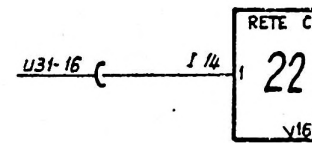
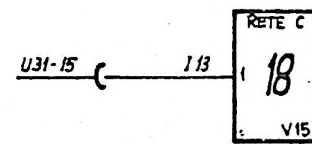
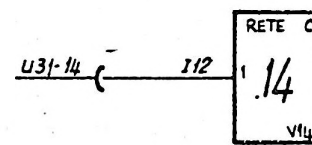
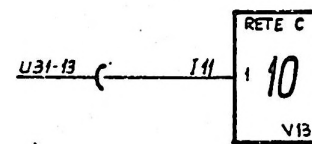
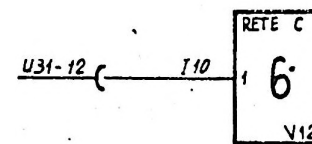
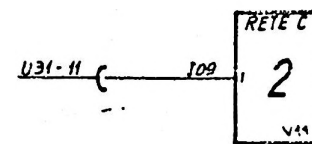
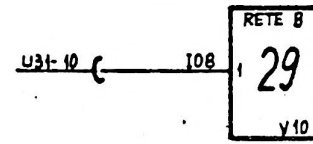
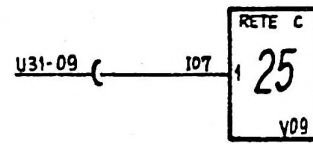
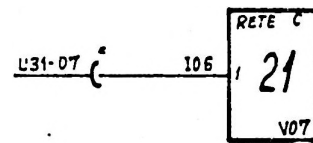
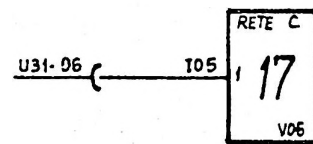
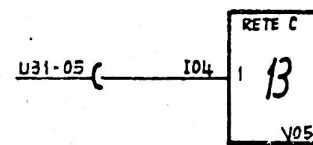
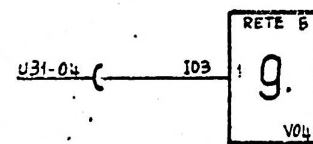
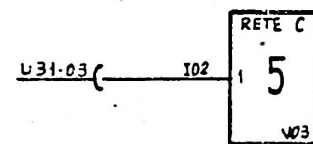
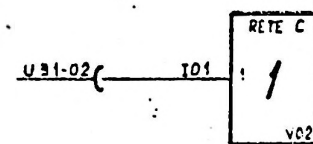
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C4	7

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	8
R2	9
R3	10
R4	11

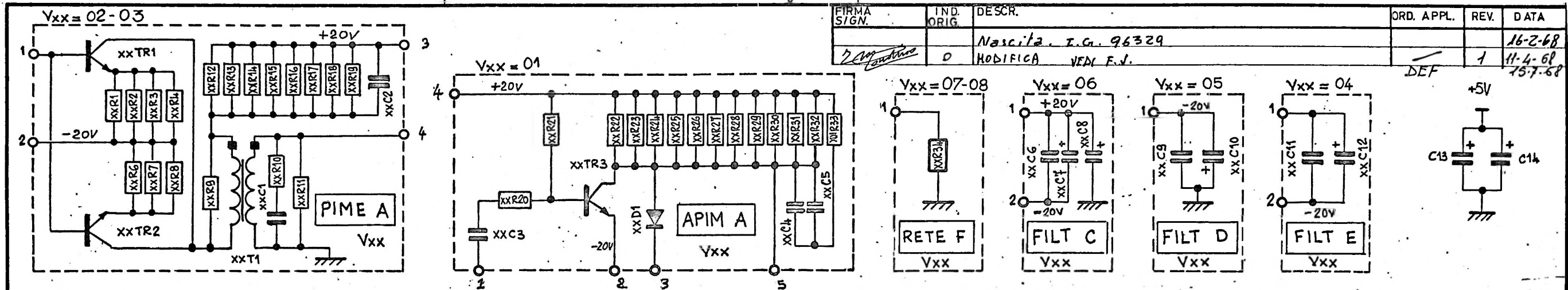
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	TOL. GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◻ ⊙
Prod. Cont. / Dis.	MAT.	DESCR. STANDARD SCM 3						
	TRATT.	Piastrina Pwb						
	TREAT.	PATE 2A						
	FIN.	1 appl.						
GENERAL ELECTRIC GENERAL ELECTRIC INFORMATION SYSTEMS ITALIA	STAND.	REP. UL	T.P.	ATT.	FORM	N° COD.	0610053F	N° DIS. DRAW. N°
							01553053	I M
							cont. 2	2

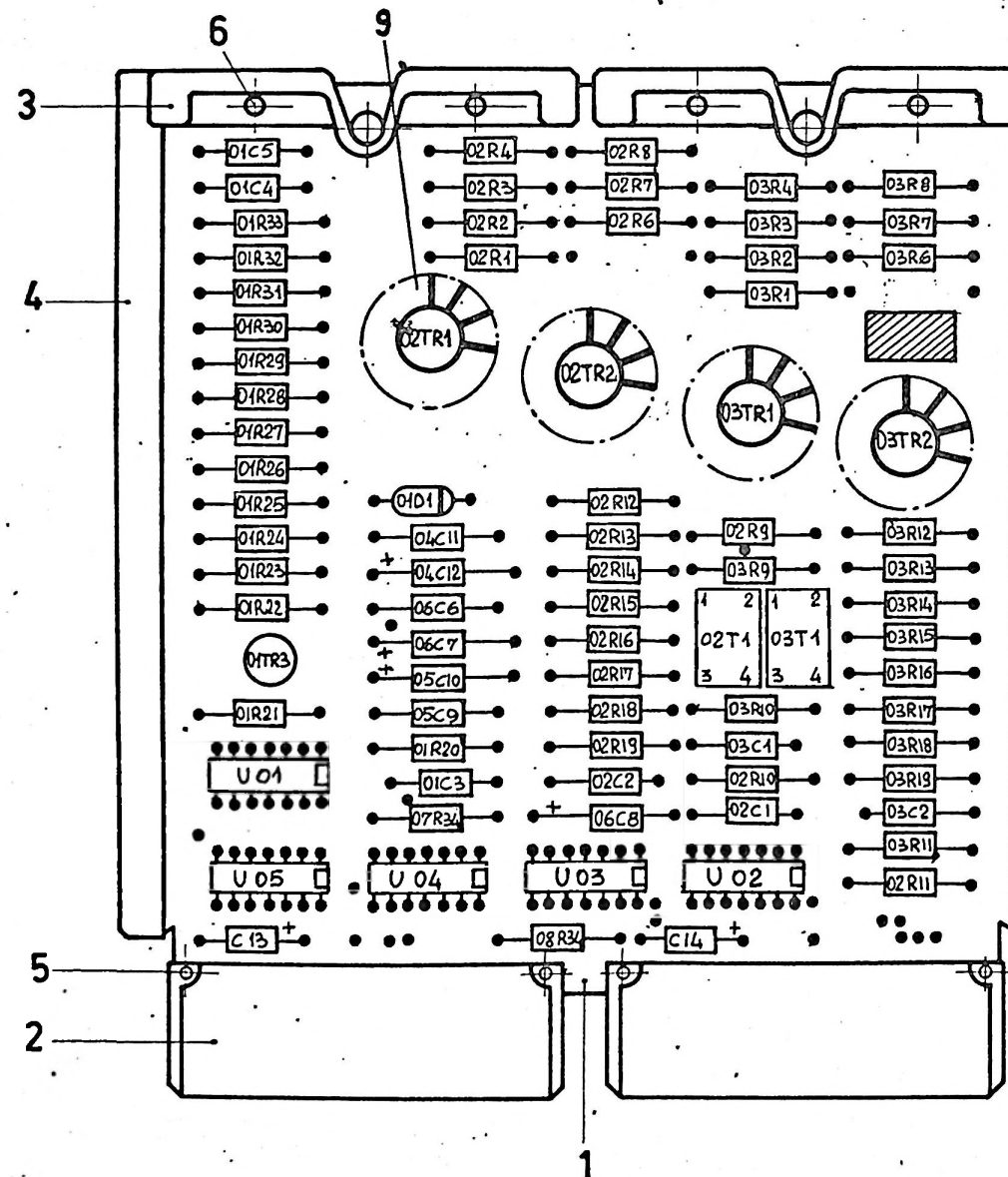


GENERAL ELECTRIC		STANDARD SCM 3		NO. DATA VISO	
Scale		PIASTRINA PWB		1134 2-2-68	
Firm		PATE 2A		DEF 20-7-68	
				01553053	

RIF.	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP 237	0832876S	01624 764	1									
2	CONN. FEMMINA	0834001T	05013039	2									
3	FETT. PER PIASTR.	0839966R	05013066	2									
4	PULIDA X PIASTR.	0839965D	05013067	1									
5	RIVETTO Ø1.2X8 OT58 RICOTTO	5613010D		4									
6	OCCHIELLO 15X7Q OT NICHELATO	5613011E		4									
7	COND.3300pF 200V T10 POLIES.	5006485S		4									
8	R.NORM.STAB.1.5KOHM T5	4914115G		5									
9	R.NORM.STAB.3.3KOHM T5	4914533Z		5									
10	R.NORM.STAB. 1KOHM T5	4913955Q		24									
11	R.NORM.STAB.2.2.KOHM T5	4914322Q		24									



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
249	0	Nascita, I.G. 96329			16-2-68
		MODIFICA VED F.V.		1	11-4-68
			DEF		15-7-68



SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
TR1-TR2	12
TR3	13
D1	14
U01-U05	11
U02-U03-U04	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1-	21
C2	20
C3	22
C4	23
C5	34
C6-C9-C11	19
C7	17
C8-C10-C12	18
C13-C14	16

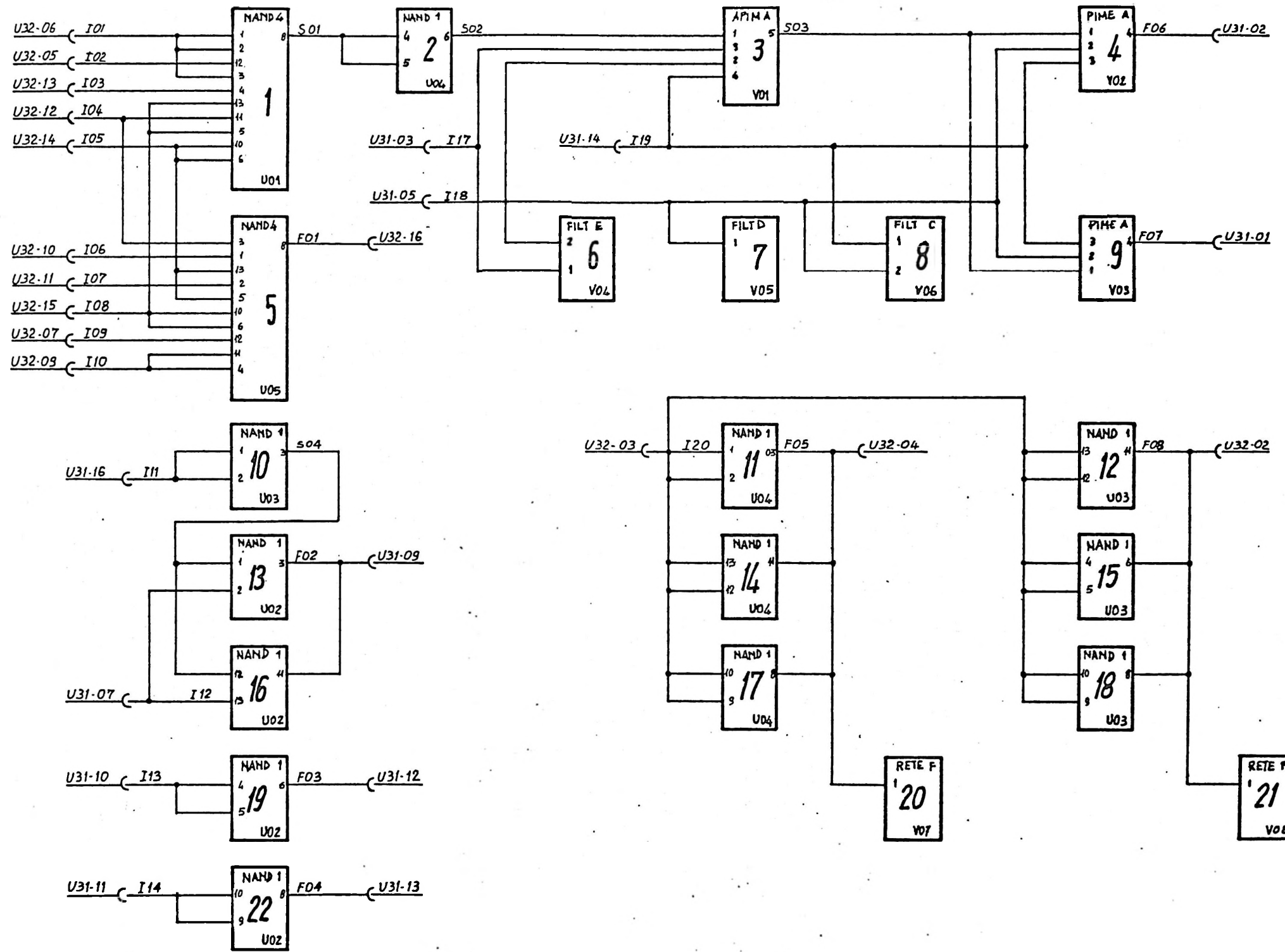
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF
R1-R2-R7-R8	24
R3	33
R4	37
R6	36
R9	31
R10	27
R11	28
R12-R13-R14	25
R15-R16-R17	25
R18-R19	25
R20	30
R21	32
R22-R23-R24	26
R25-R26-R27	26
R28-R29-R30	26
R31-R32	26
R33	29
R34	35

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF
T1	15

NOTA: NELLA ZONA TRATTEGGIATA STAMPARE IN MODO INDELEBILE IL CARATTERE INDICANTE IL RITARDO FRA STADI LOGICI E ANALOGICI DELLA PIASTRA (VEDI NORME DI COLLAUDO PIME2A dis: 015740290)

IN THE DOTTED AREA PRINT INDELEBLY THE CHARACTER INDICATING THE DELAY BETWEEN THE LOGIC AND ANALOGIC STAGES OF THE BOARD (REFER TO THE TESTING SPECIFICATIONS OF PIME 2A draw. N° 015740290)

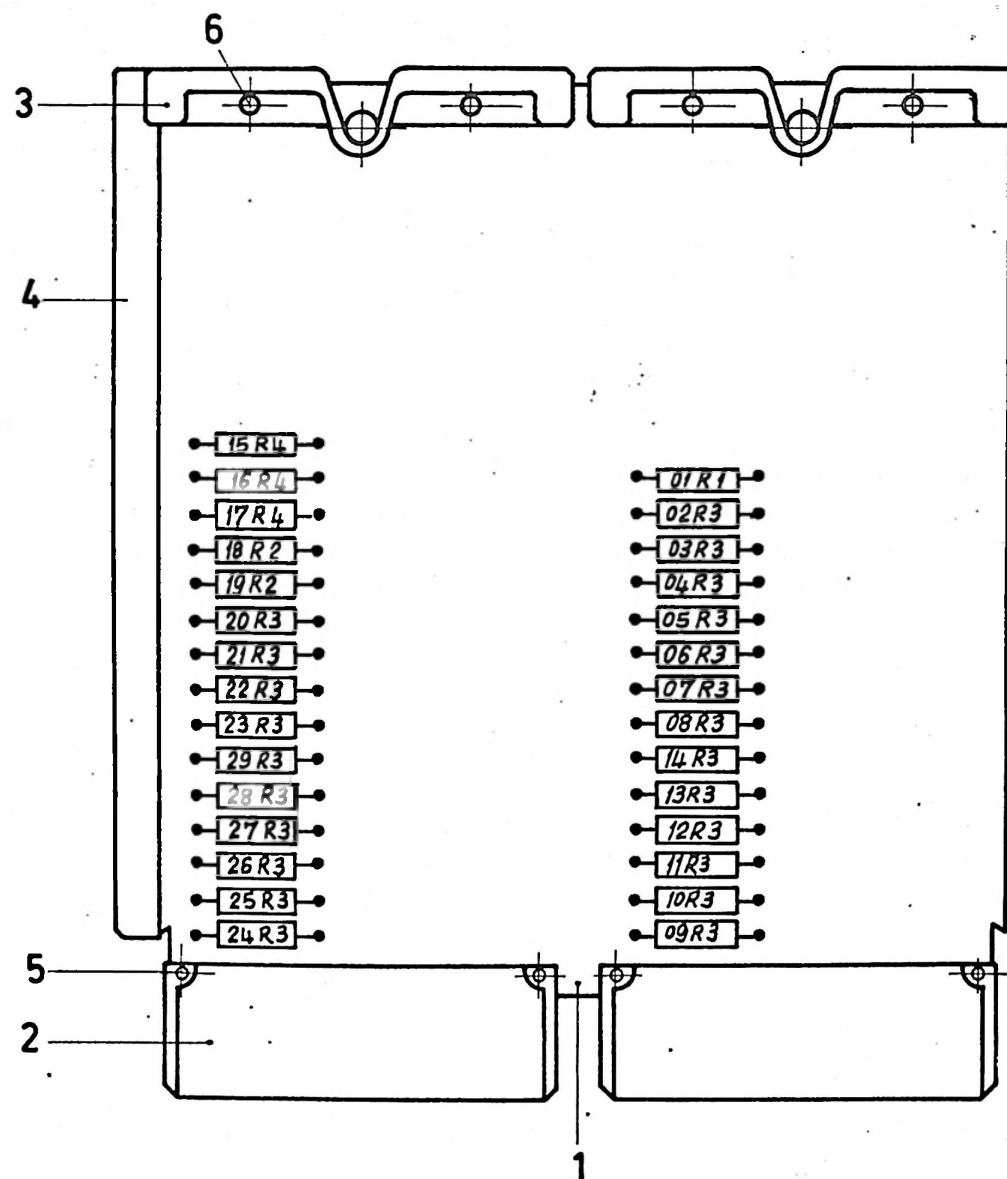
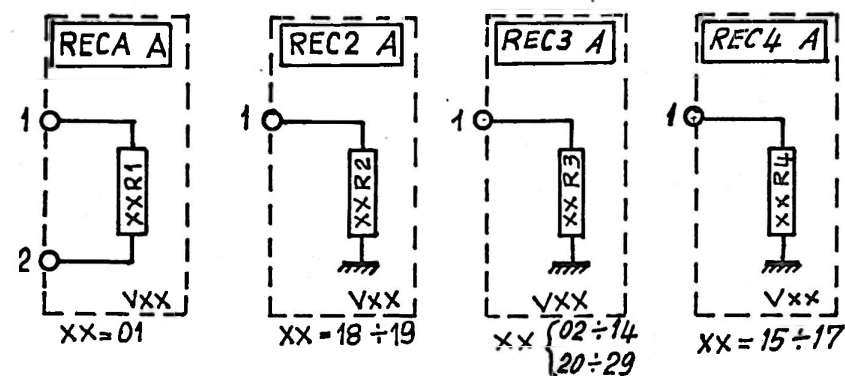
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Dis.	MAT.	DESCR. STANDARD SCM 3						
	TRATT. TREAT.	Piastrina Pwb						
	FIN.	PIME 2A						
		1 appl.						
GENERAL ELECTRIC		STAND.	REP	UL	T.P.	ATT.	FORM	N° COD.
								0610054 U
		N° DIS.		DRAW. N°		I M		
		01553054		2				
		cont. 2		fa. i.				



57

GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VISTO		N. CODICE	
Scale		PIASTRINA - Pwb		DATA 14-2-48		0610054 U	
CHAPTER 01		PIME 2A		DEL 15-7-58		01553054 1	

RIF	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP 0177	0832600C	01623705	1									
2	CONN. FEMMINA	0834001T	05013039	2									
3	PIASTR. X PIASTR.	0839966R	05013066	2									
4	PIASTR. X PIASTR.	0839965D	05013067	1									
5	RIVETTO Ø1.2X8 OT58 RICOTTO	5613010D		4									
6	CCHIELLO 15X70 OT NICHELATO	5613011E		4									
7	DIST. X. TR.T018	0839833P		1									
8	DIST. X. TR.T05	0839831F		4									
9	DISSIPATORE X T05	0001624D		4									
10	TTL QUAD. 2 INPUT NAND GATE	5883122G		3									
11	TTL SINGL. 8 INPUT NAND GATE	5883155Y		2									
12	TRANSISTORE 1W 9973	5835870B		4									
13	TRANSISTORE 1W 9972	5835874H		1									
14	DIODO SILICIO 1X 9978	5823605B		1									
15	TRASF. IMPULSI 2. AVV. 1:1	5481112F		2									
16	COND. 1 µF 35VLT20 TANT.	5041050Z		2									
17	COND. 4.7 µF 50VLT20 TANT.	5036038A		1									
18	COND. 15 µF 20VLT20 TANT.	5037500R		3									
19	COND. 10000pF T10 200V POLIE	5006776T		3									
20	COND. 1800pF T10 200V POLIE	5006405W		2									
21	COND. 1500pF T10 200V POLIE	5006396V		2									
22	COND. 1200pF T10 200V POLIE	5006349D		1									
23	COND. 680pF T10 200V POLIE	5006274H		1									
24	R. ALTA STAB. 82 OHM T2 0.5W	4932925K		8									
25	R. ALTA STAB. 390 OHM T2 0.5W	4933607J		16									
26	R. ALTA STAB. 8.2KOHM T2 0.5W	4934926Q		11									
27	R. ALTA STAB. 150 OHM T2 0.5W	4933202D		2									
28	R. ALTA STAB. 470 OHM T2 0.5W	4933687N		2									
29	R. NORM. STAB. 33 OHM T5 0.25W	4922530Y		1									
30	R. NORM. STAB. 120 OHM T5 0.25W	4923130L		1									
31	R. NORM. STAB. 10KOHM T5 0.25W	4925050N		2									
32	R. NORM. STAB. 12KOHM T5 0.25W	4925130D		1									
33	R. ALTA STAB. TARATURA			2									
34	COND. POLIEST. T10 200VTARAT			1									
35	R. NORM. STAB. 1.2KOHM T5 0.25W	4924130H		2									
36	R. ALTA STAB. 120 OHM T2 0.5 W	4933127W		2									
37	R. ALTA STAB. TARATURA			2									
	SPEC. CIR. DI COLLAUDO		01574029	1									
1	ATT. UL APPR.	2	ATT. UL APPR.										
3		4											
5		6											
7		8											
Z.C. 96329 DATA 25-3-68 DEF 15-7-68				RIF.	1	2	3	4	5	6	7	8	
TIT. STANDARD SCM 3 - PIASTRINA Pwb													
PIME 2A													
COMP.		STAND.		TP FOR N°									
CONTR.		GENERAL ELECTRIC				01553054 2							
						cont. su fo. 3							



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96626		12-3-68

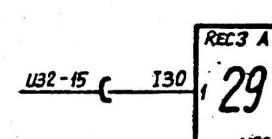
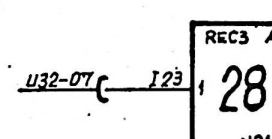
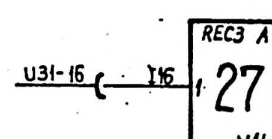
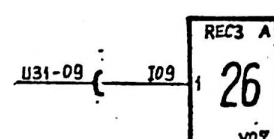
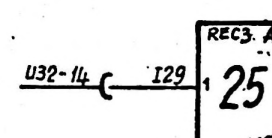
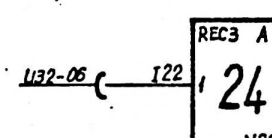
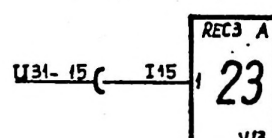
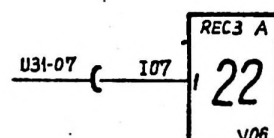
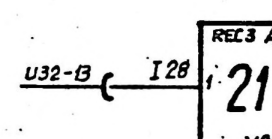
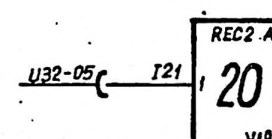
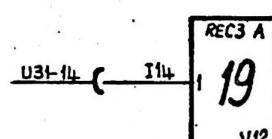
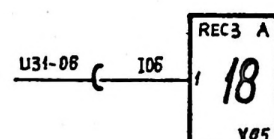
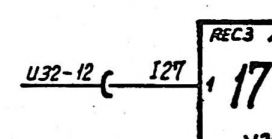
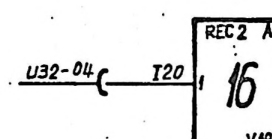
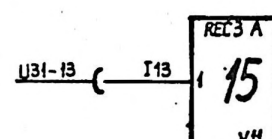
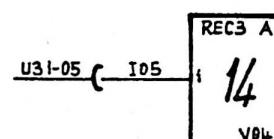
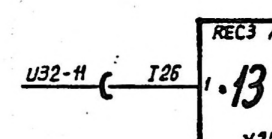
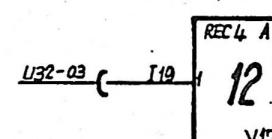
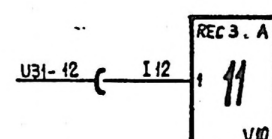
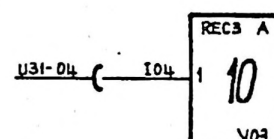
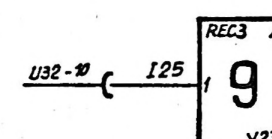
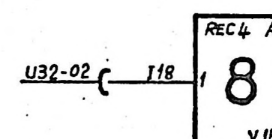
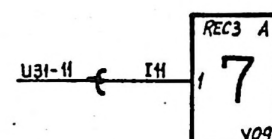
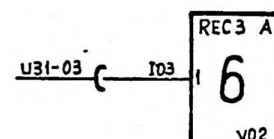
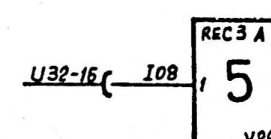
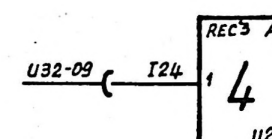
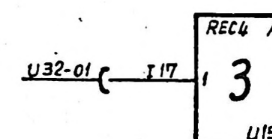
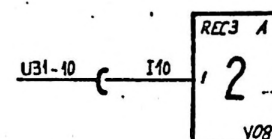
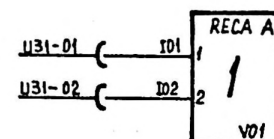
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	7
R2	8
R3	9
R4	10

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOT.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Id. <i>Ripart. 20/10/68</i> <i>M. H. L. L.</i>		MAT.		TRATT.		DESCR. STANDARD SCM 3				
Prod. <i>Cianif</i>		TREAT.		FIN.		Piastrina Pwb				
						RECA 2A		1 appl		
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
								0610 057 G	01553057	1 M
								cont. 2	fa	

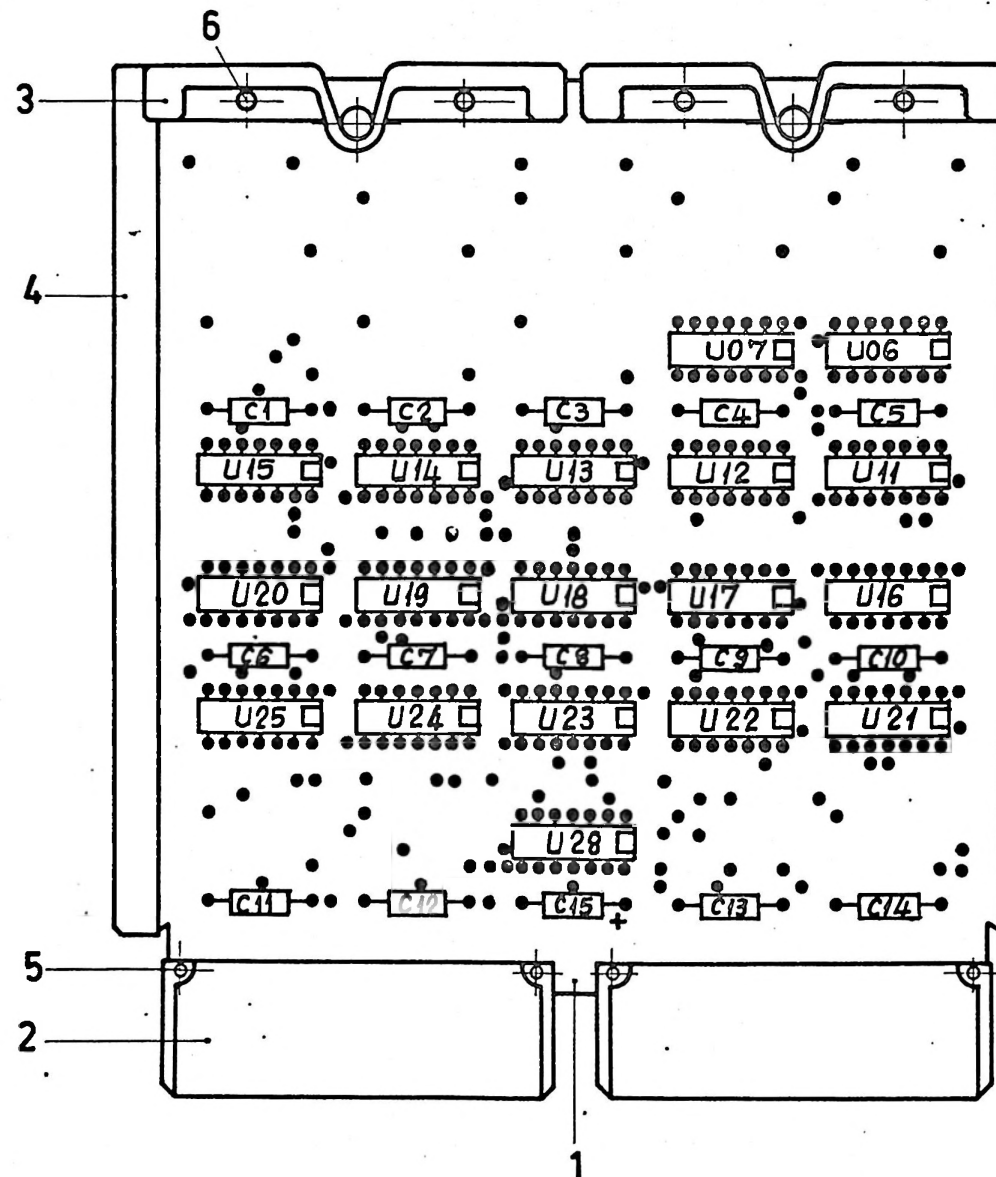
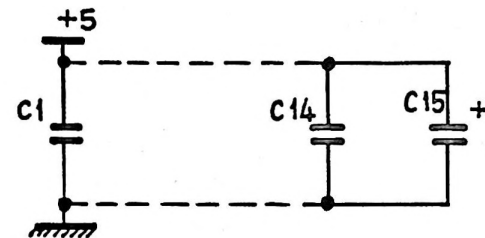


51

GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA VETO		N. COS	
Sonda		PIASTRINA Pwb		12-13-64			
Firma		RECA 2A		12-7-68			
CHAPTER 01							
						01553056	

[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	T.G. 96821	10.7	16-3-68



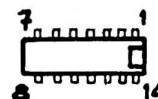
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U06-U07-U11	7
U12-U15-U16	7
U17-U19-U23	7
U13	8
U14-U21-U22	9
U25-U28	9
U18-U20-U24	10

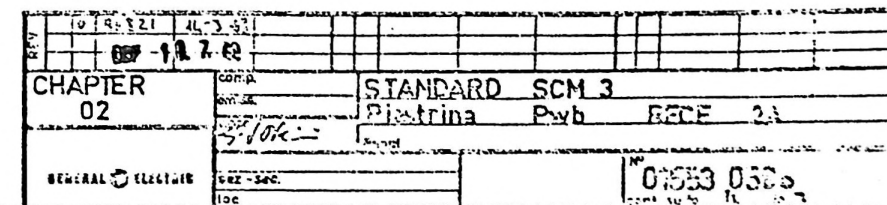
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1÷C14	11
C15	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

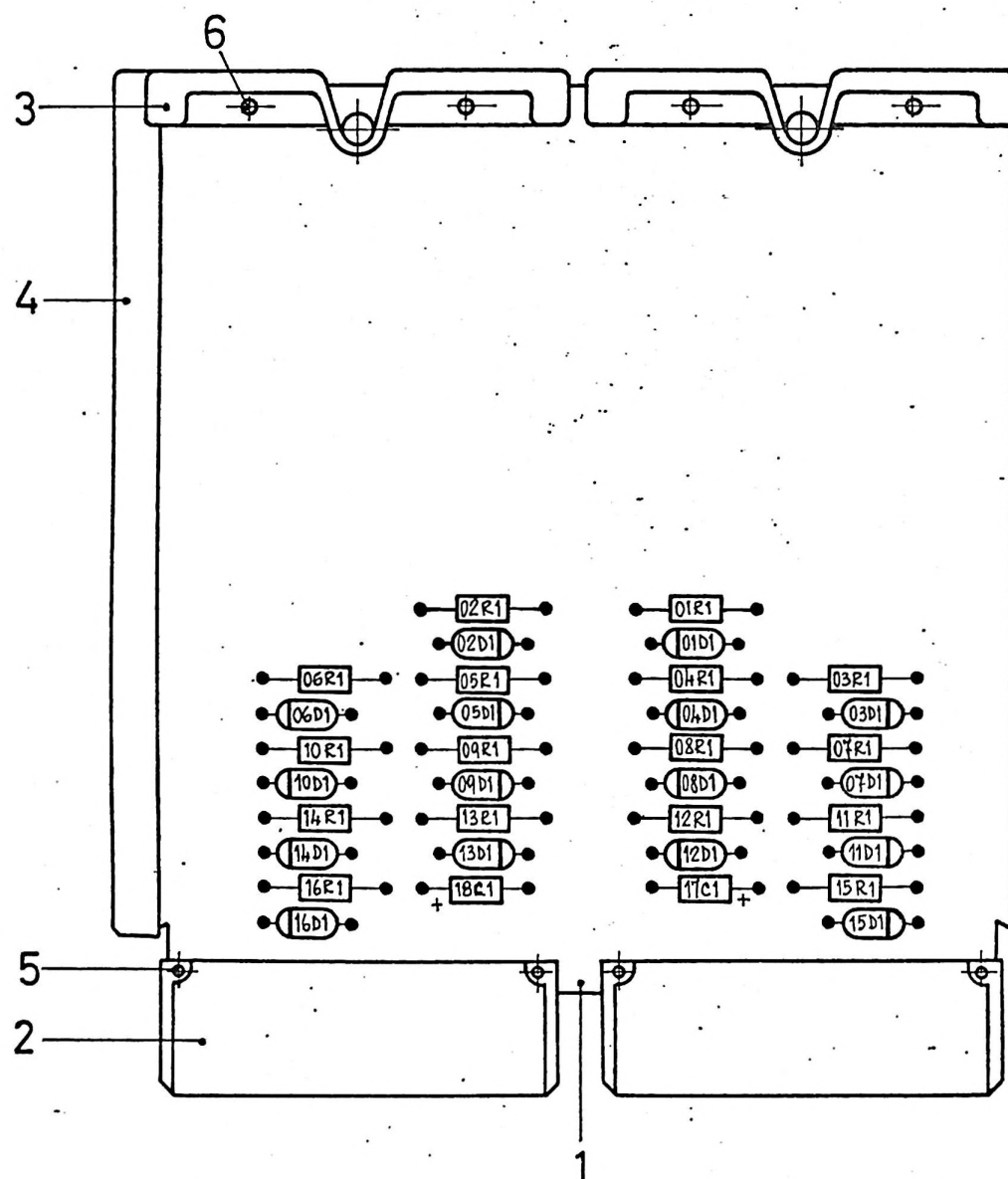
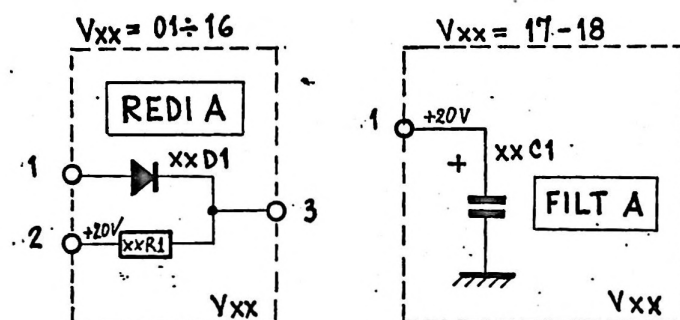
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
di Van Laune Robert 24/11	MAT.	DESCR.		STANDARD SCM 3				
di S. Torc.	TRATT.			Piastrina Pwb				
di P.	TREAT.			RECE 2A				
	FIN.			1 appl				
GENERAL ELECTRIC	STAND.	REP	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
							0610058 V	01553 0580
							cont. 2	fa 7





FIRMA SIGN		IND. ORIG.		GRUPPO-GROUP						ORD.APPL.	REV.	DATA	COD. ARG. ATT. UL							ATT. UL							ATT. UL							ATT. UL							ATT. UL								
				01	02	03	04	05	06				0610058 V																																				
												96821	0	14-3-68																																			
												DEF 10.7 88																																					



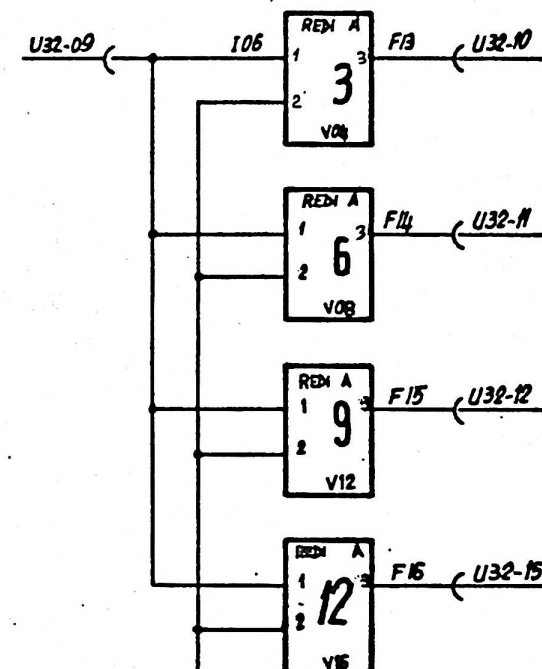
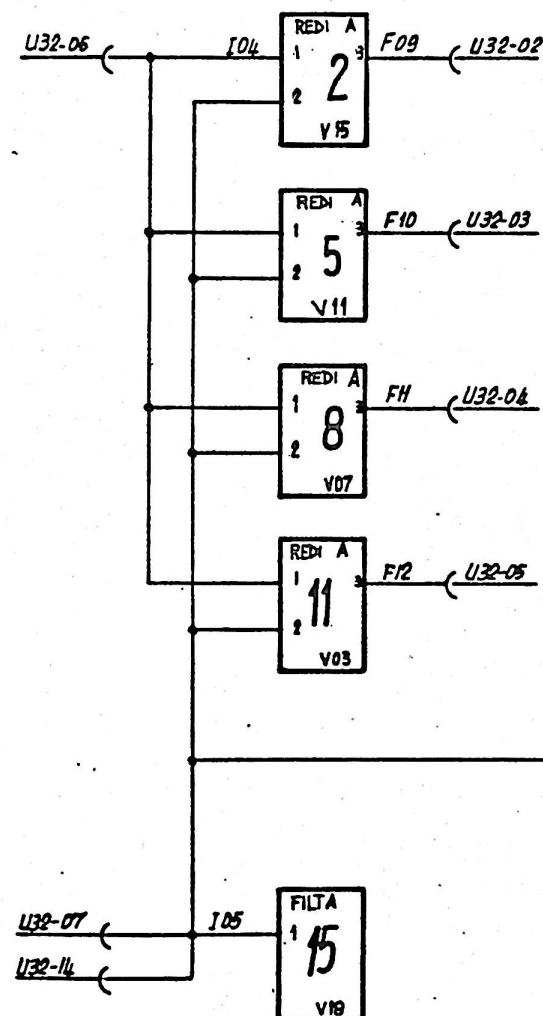
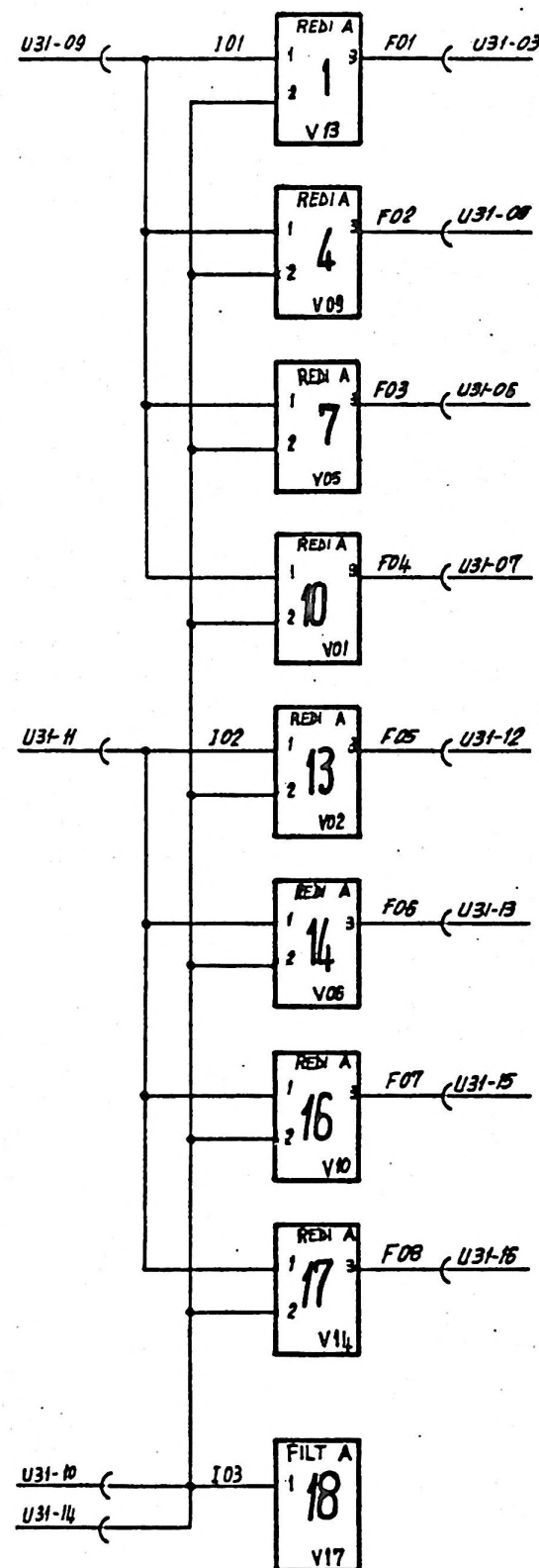
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
D1	7

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	8

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	9

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

GENERAL ELECTRIC		STANDARD SCM3		MOD. DATA VISTO	N° COD
Scala 1:1	Firma <i>[Signature]</i>	PIASTRINA PWB		96338 16-2-68 DEF 15-7-68	0610059 Z
ST		REDI 2A			npm DISEGNO
MAT.		TT	FIN.		N° DIS DRAW-N° 01553059 0 conf. 2 fo. 1



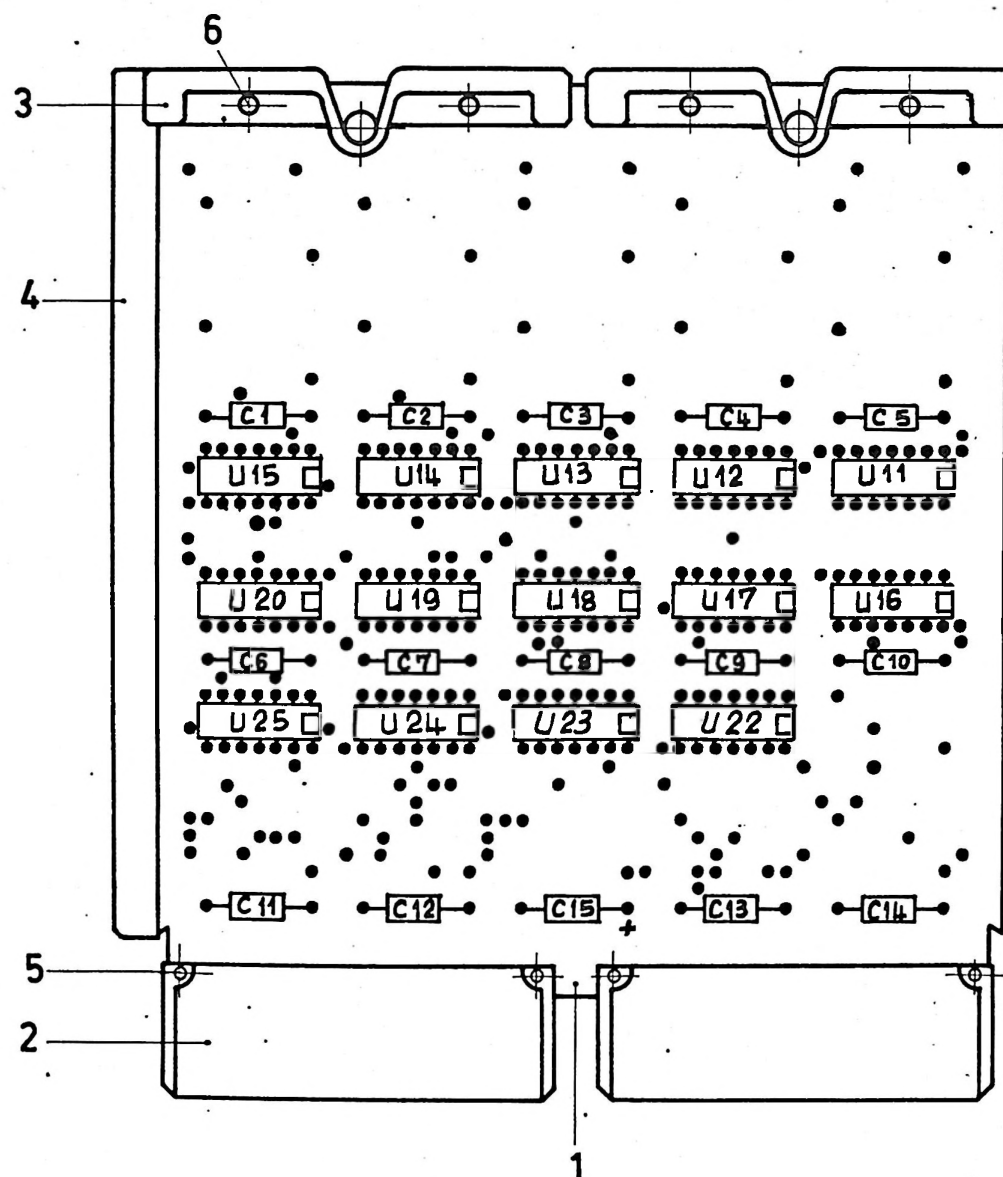
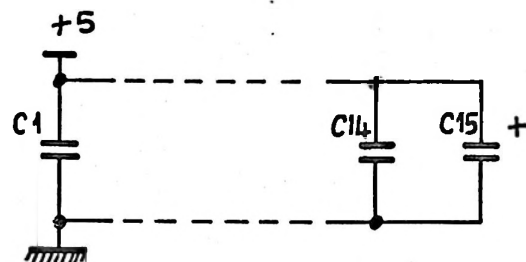
GENERAL ELECTRIC	STANDARD SCM 3	MOD. DATA	W. CODICE
0610059 Z	PIASTRINA - PWB	DEF. 12-2-68	0653059 0
CHAPTER 01	REDI 2A		







FIRMA S/GN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	T.G. 96634		11-3-68
			DEF		15-7-68



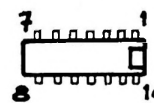
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U11-U16	7
U12-U13-U14	8
U15-U17-U19	8
U22-U24	8
U18-U20	9
U23-U25	9

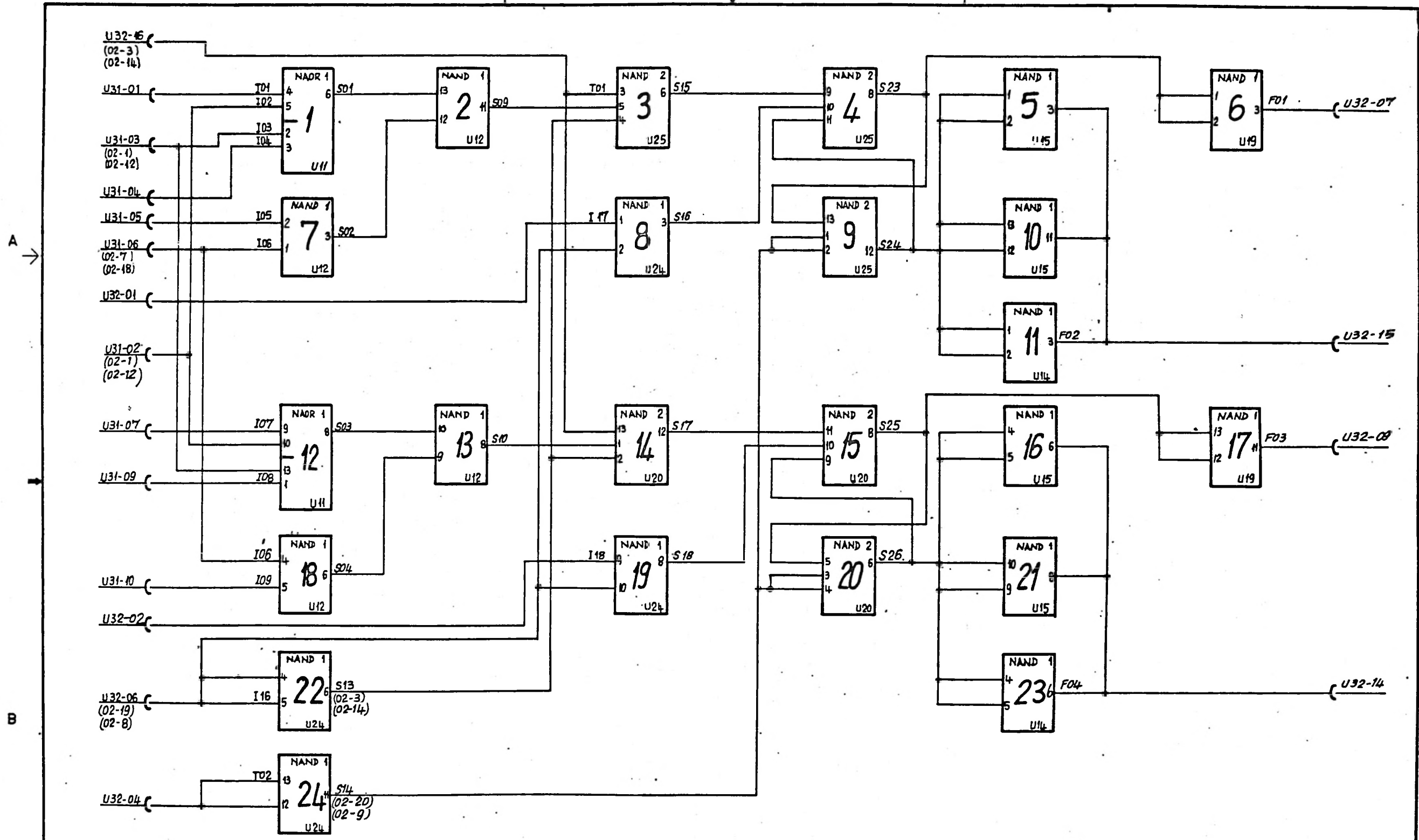
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C14	10
C15	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

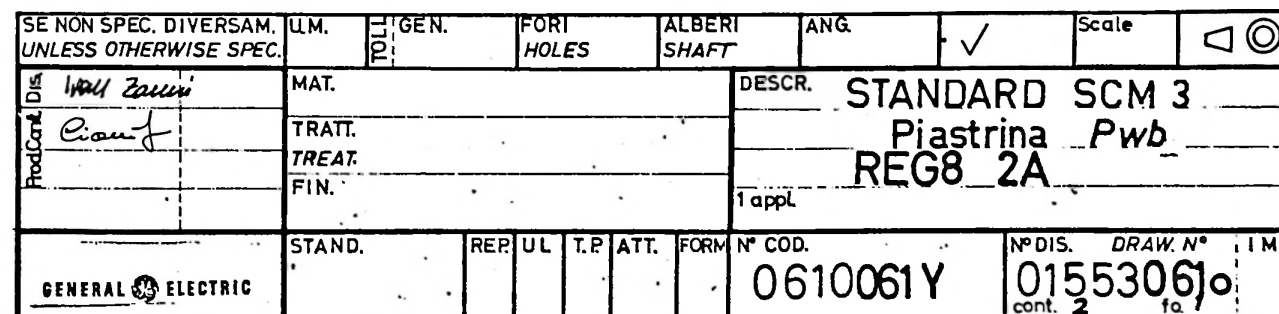
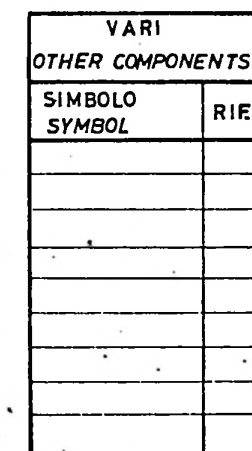
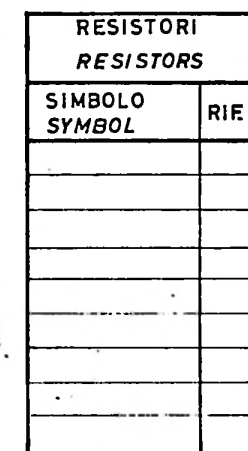
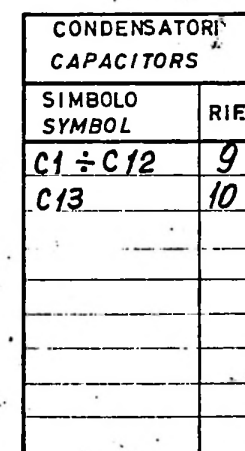
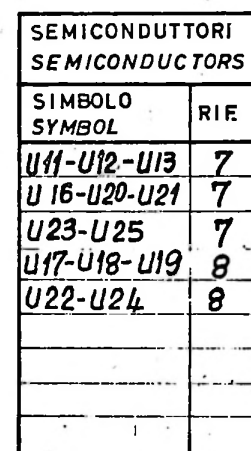
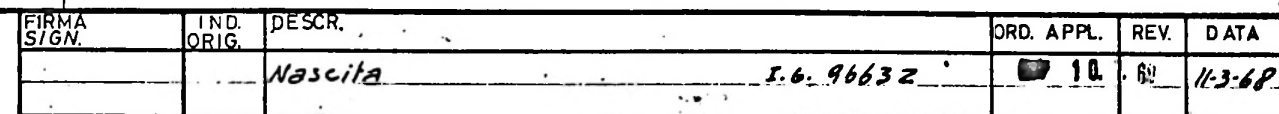
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
DISEG. DI <i>Robert Zaffaroli</i> PRODOTTO DA <i>Quar</i>		MAT.			DESCR. STANDARD SCM 3				
TREAT.		FIN.			Piastrina Pwb				
1 appl.		REGO 2A			N° COD. 0610060 X 01553 060				
GENERAL ELECTRIC		STAND.	REP	UL	T.P.	ATT.	FORM	N° DIS.	DRAW. N° 1 M
								cont. 2	fa. 7





REV	0	36634	U-3-61																		
		DEF	18-7-68																		
CHAPTER		01		COMP		STANDAR		SCM3		Piastrina		Pwb		REGO		2A					
GENERAL ELECTRIC				DATE - 3-68																	
																		01553 060			

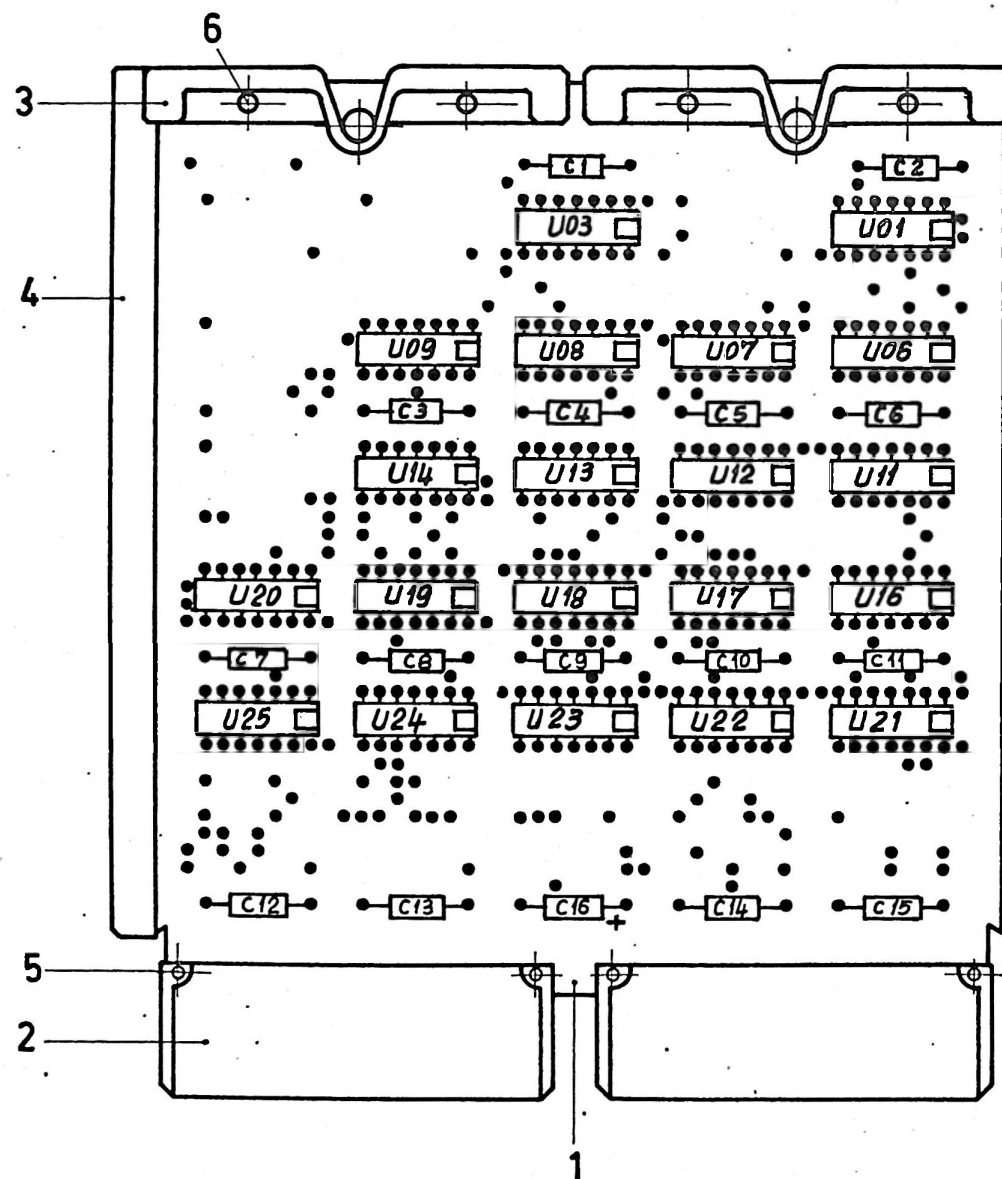
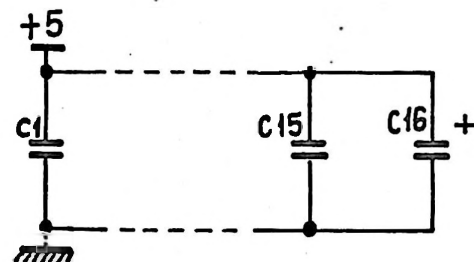
RIF.	DESCR.	N° COD.	N° DIS.	QUANTITÀ - QUANTITY									
1	SUPPORTO STAMPATO TP 0233	0832864R	01623760	1									
2	CONN. FEMMINA	0834001T	05913039	2									
3	TETT. PER PIASTR.	0839966R	05913066	2									
4	GUIDA X PIASTR.	0839965I	05013067	1									
5	RIVETTO Ø1,2X8 OT58 RICOTTO	5613010I		4									
6	COCCHIELLO 15X7Q OT NICHELATO	5613011E		4									
7	TTL DUAL EXCLUSIVE OR GATE	5883166E		3									
8	TTL QUAD 2 INPUT NAND GATE	5883122G		8									
9	TTL TRIPLE 3 INPUT NAND GATE	5883133E		4									
10	COND. 3300pF 200V T10 POLIES.	5006485S		14									
11	COND. 1 µF 35VL TANT.	5041050Z		1									



[illegible]



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96620	1-1-75	7-3-68



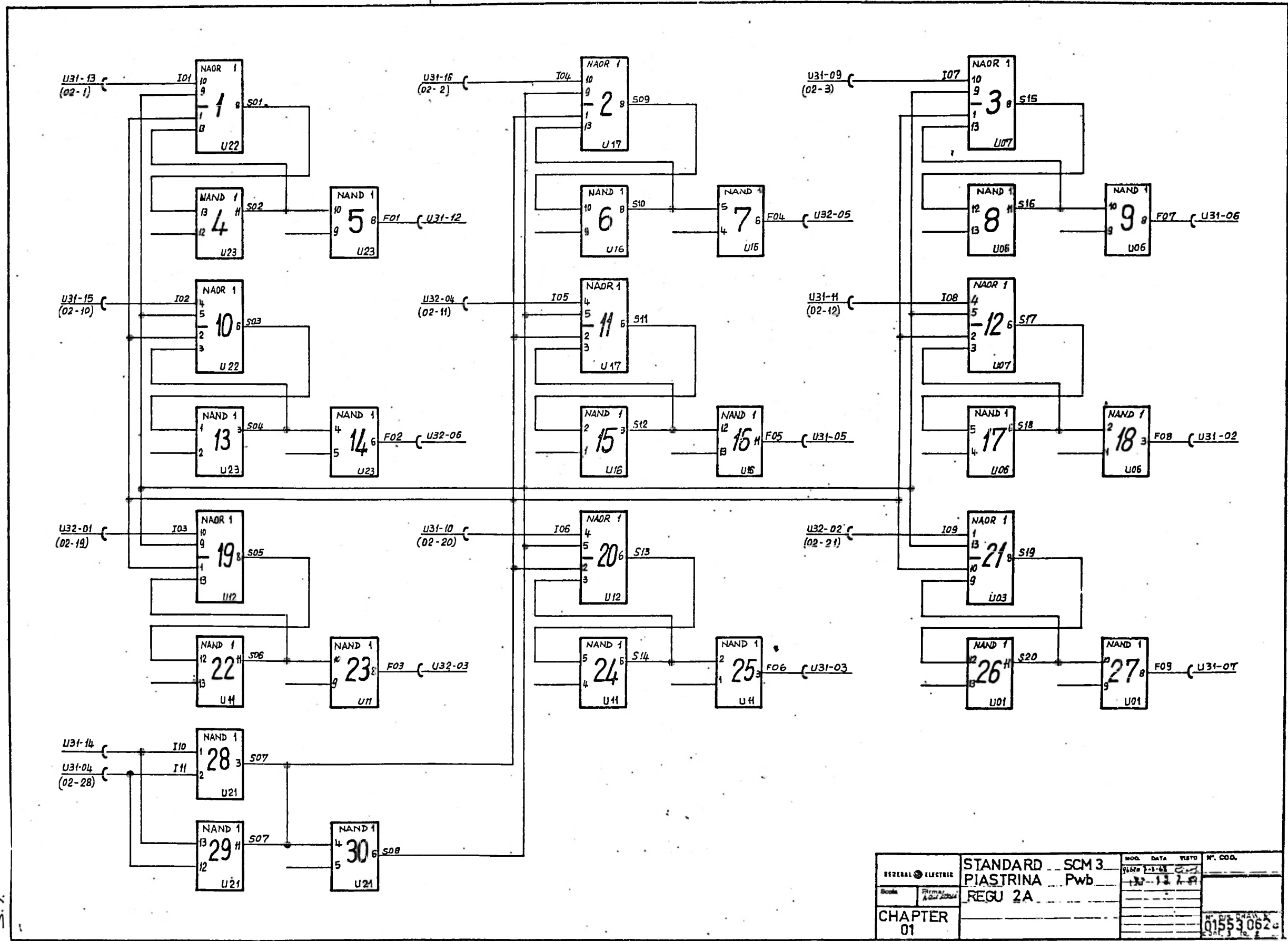
SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01 - U06 - U09	7
U11 - U14 - U16	7
U19 - U20 - U21	7
U23 - U25	7
U03 - U07 - U08	8
U12 - U13 - U17	8
U18 - U22 - U24	8

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 - C15	9
C16	10

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

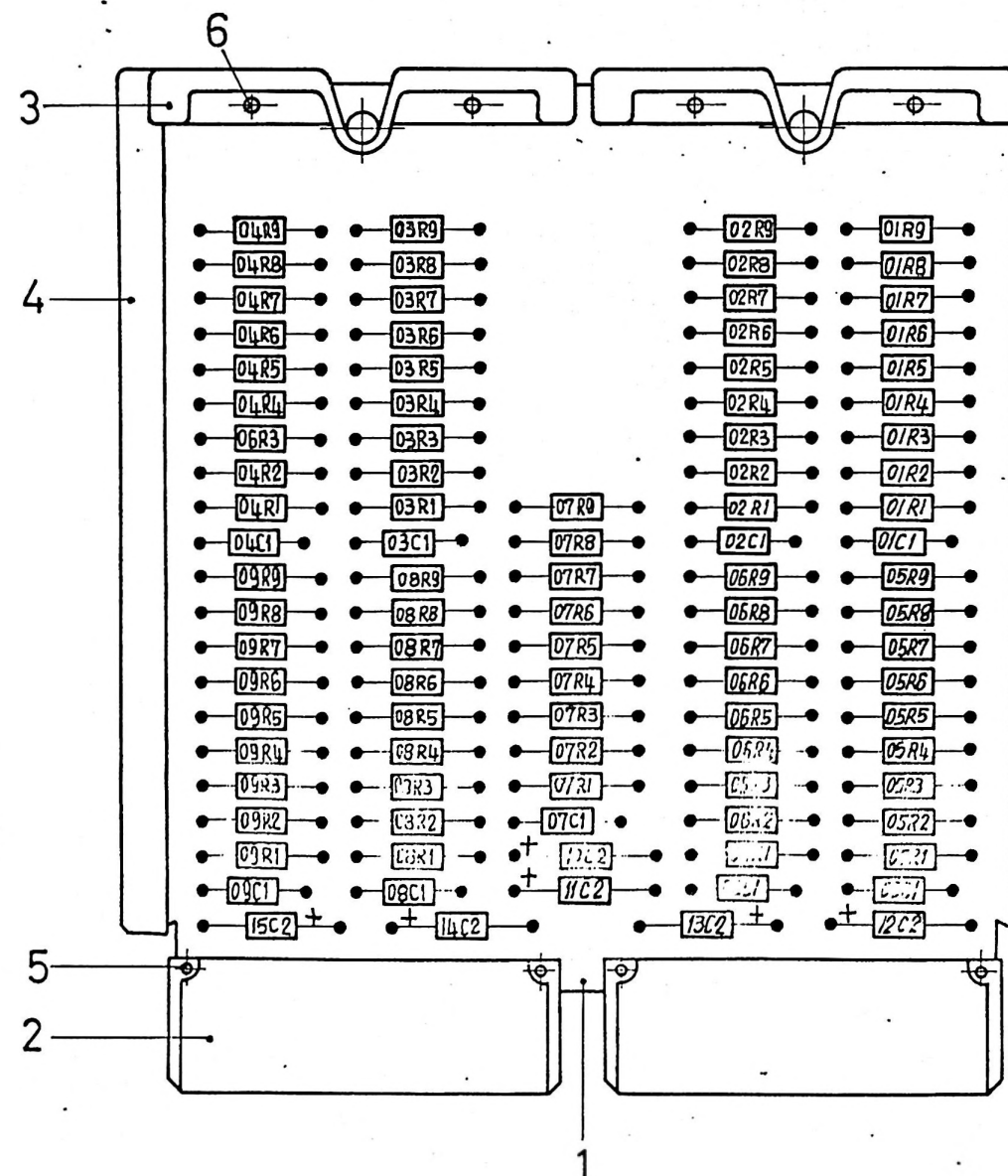
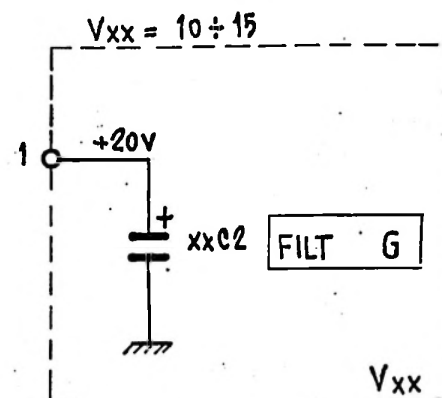
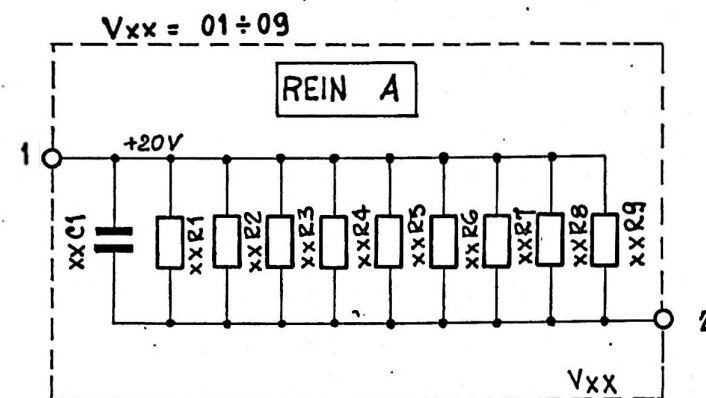
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
DESCR. STANDARD SCM 3 Piastrina Pwb REGU 2A		MAT.		TRATT.		FIN.		1 appl.	
SEMPRE SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I.M.
GENERAL ELECTRIC								0610062 C	01553 0626 cont. 2 fa. 7



S.7.

GENERAL ELECTRIC	STANDARD	SCM 3	MOD. DATA	TESTO	N. COO.
Scale	PIASTRINA	Pwb	1676	1-3-68	
CHAPTER 01	REGU 2A		1-3-7-8		
					01553062

$$\begin{array}{c} \bullet \\ | \\ \hline \\ | \\ \bullet \\ | \\ \hline \\ | \\ + \\ | \\ \hline \\ | \\ \bullet \\ | \\ \hline \\ | \\ + \\ | \\ \hline \\ | \\ \bullet \\ | \\ \hline \\ | \\ k \\ \vdots \end{array}$$



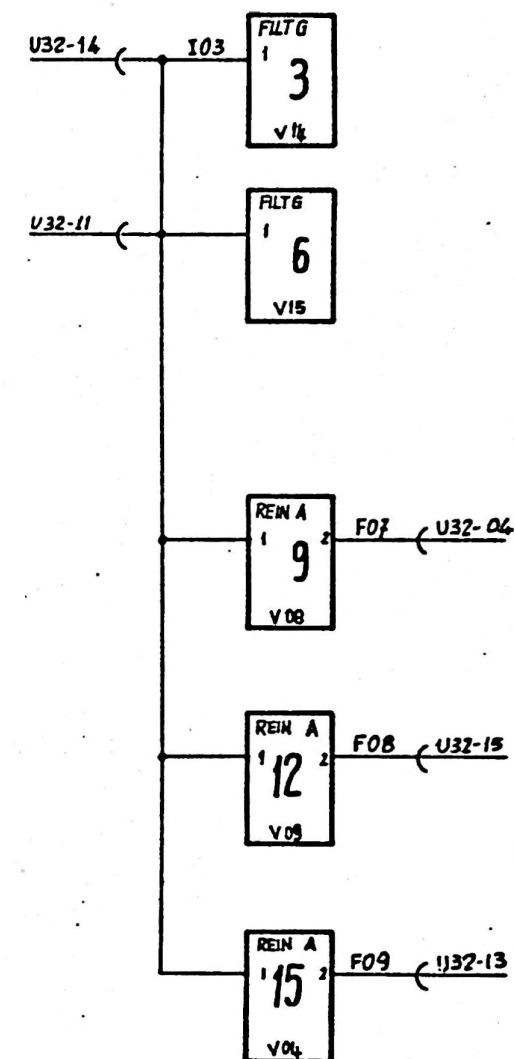
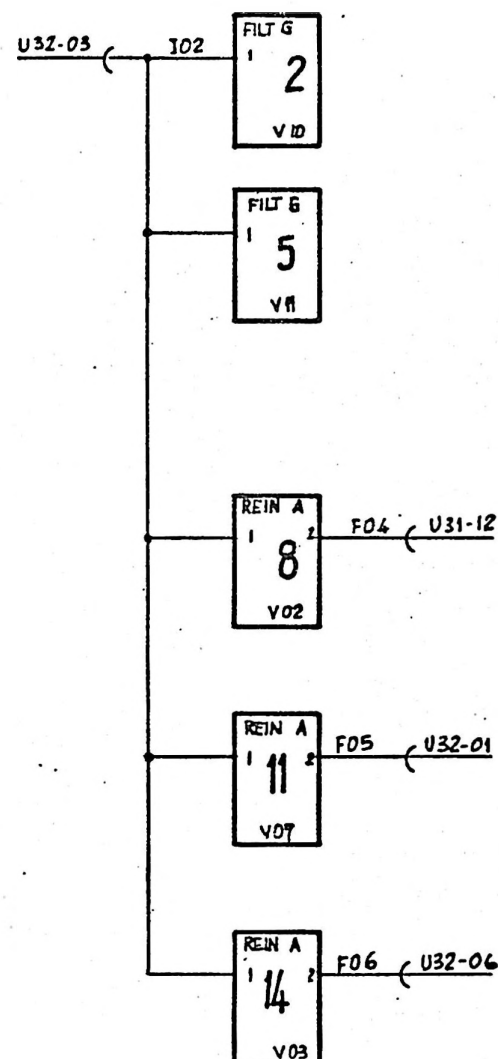
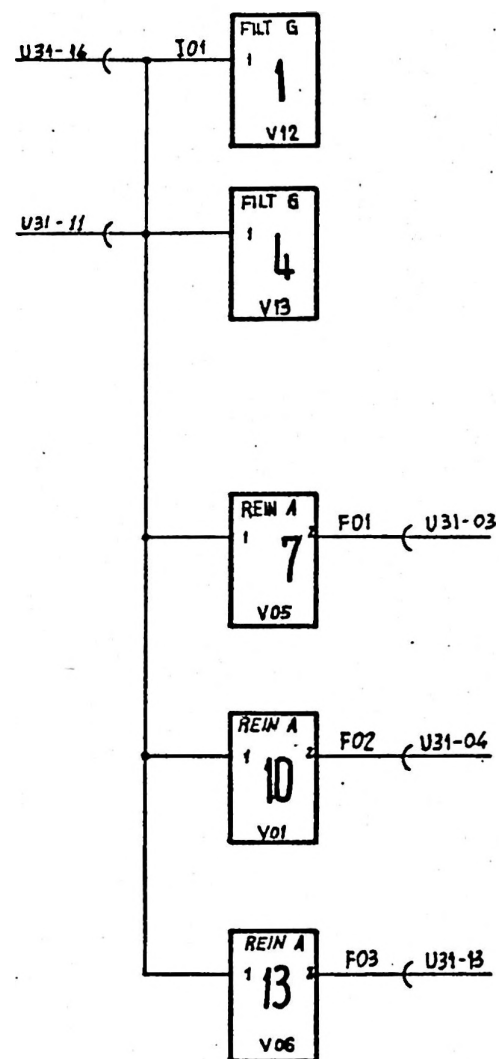
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	8
C2	7

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1-R2-R3	9
R4-R5-R6	9
R7	9
R8	10
R9	11

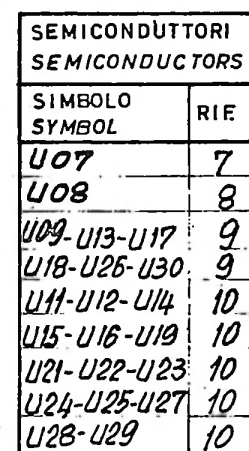
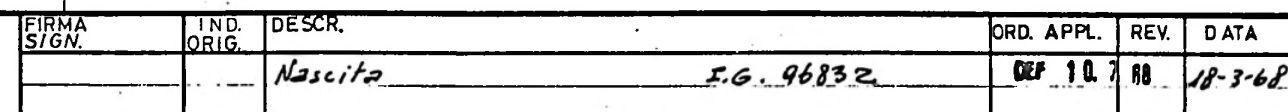
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VISTO	N° COD
Scala 1:1	Firma <i>W. Z...</i>	PIASTRINA PWB REIN 2 A		96328 16-2-68 DEF 15-7-68	0610063 G
ST				npm	DISEGNO
MAT.					
		TT	FIN.		
				N° DIS 01553063	DRAW. N° 0
				cont. 2	fo. 1

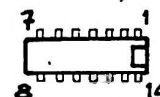


CENTRAL ELECTRIC	STANDARD	SCM 3	MOD. DATA	VISTO	N° CODICE
	PIASTRINA - Pw6		DEF 15-7-67		0610063 G
CHAPTER 01	REIN 2A				0553063 0

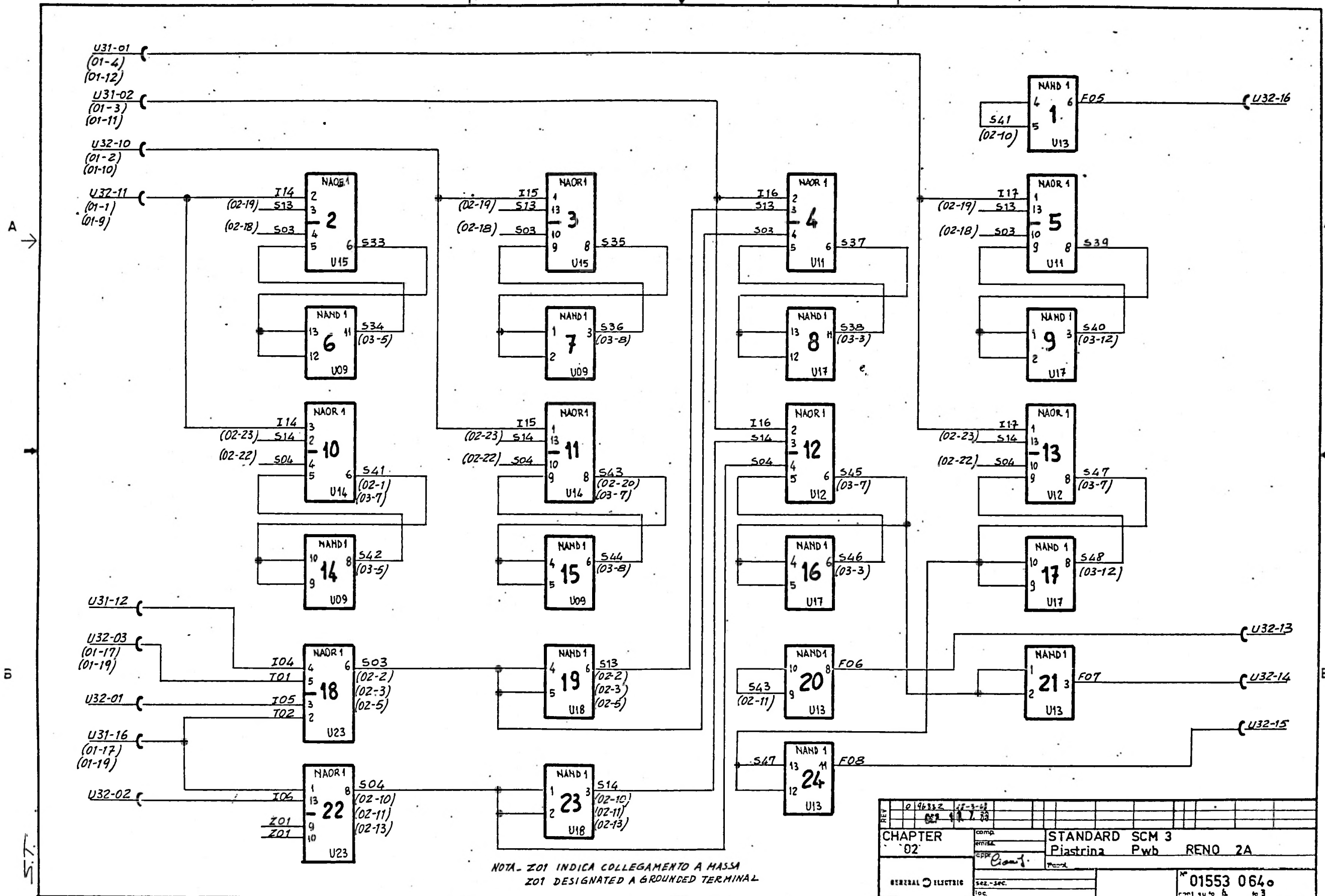
[illegible]



CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
$C1 \div C14$	11
$C15$	12

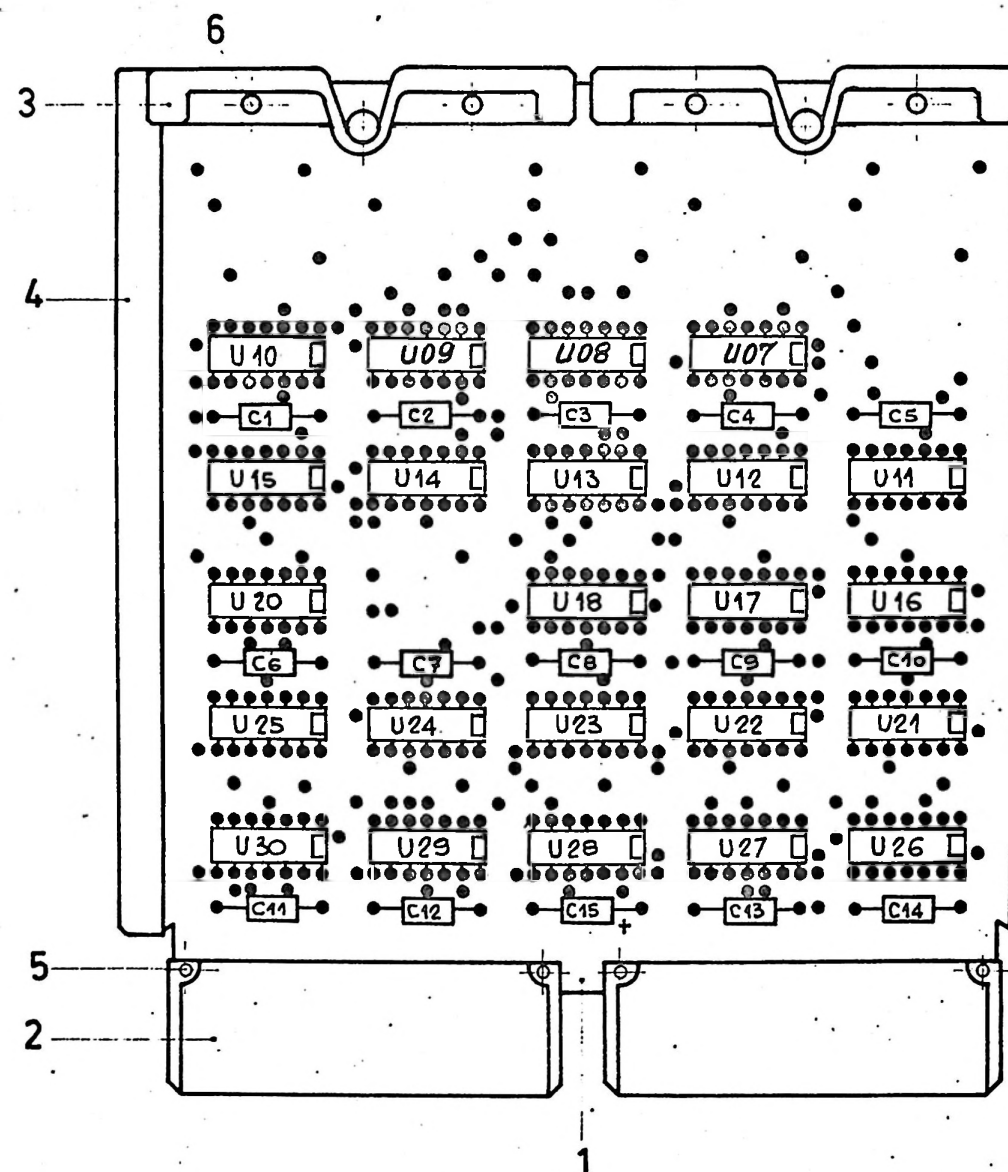
[illegible][illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	△	◎	
Dis Prod Cont Coe f	MAT.				DESCR. STANDARD SCM 3						
	TRATT.				Piastrina Pwb						
	TREAT.				RENO 2A						
	FIN.				1 appl						
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°	I M
								0610064 V	01553064	cont. 3	fa 7



REV	0196332	17-3-63																		
CHAPTER	02	comp		STANDARD	SCM 3															
		PRINTED		Piastrina	Pwb	RENO	2A													
GENERAL ELECTRIC	seq.-sec.																			
	loc.																			
N° 01553 0640 CONTINUA A PAG. 3																				

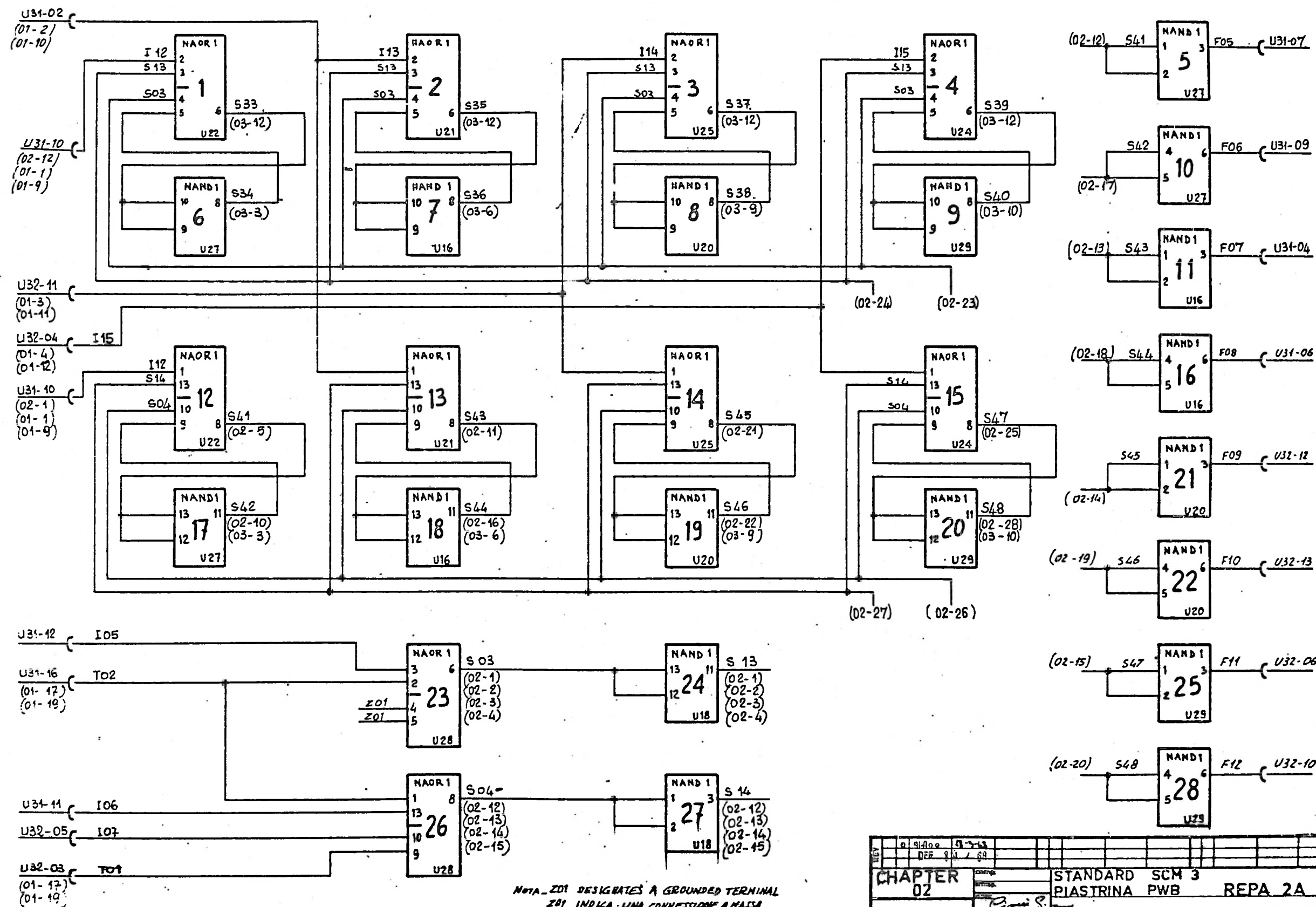
4.5



SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Idis Prod/Cont. <i>Cosif.</i>	MAT.				DESCR. STANDARD SCM 3				
	TRATT.				Piastrina Pwb				
	TREAT.				REPA 2A				
FIN.				1 appl					
STAND.		REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
GENERAL ELECTRIC							0610 065 Z	01553065	cont. 2

A →

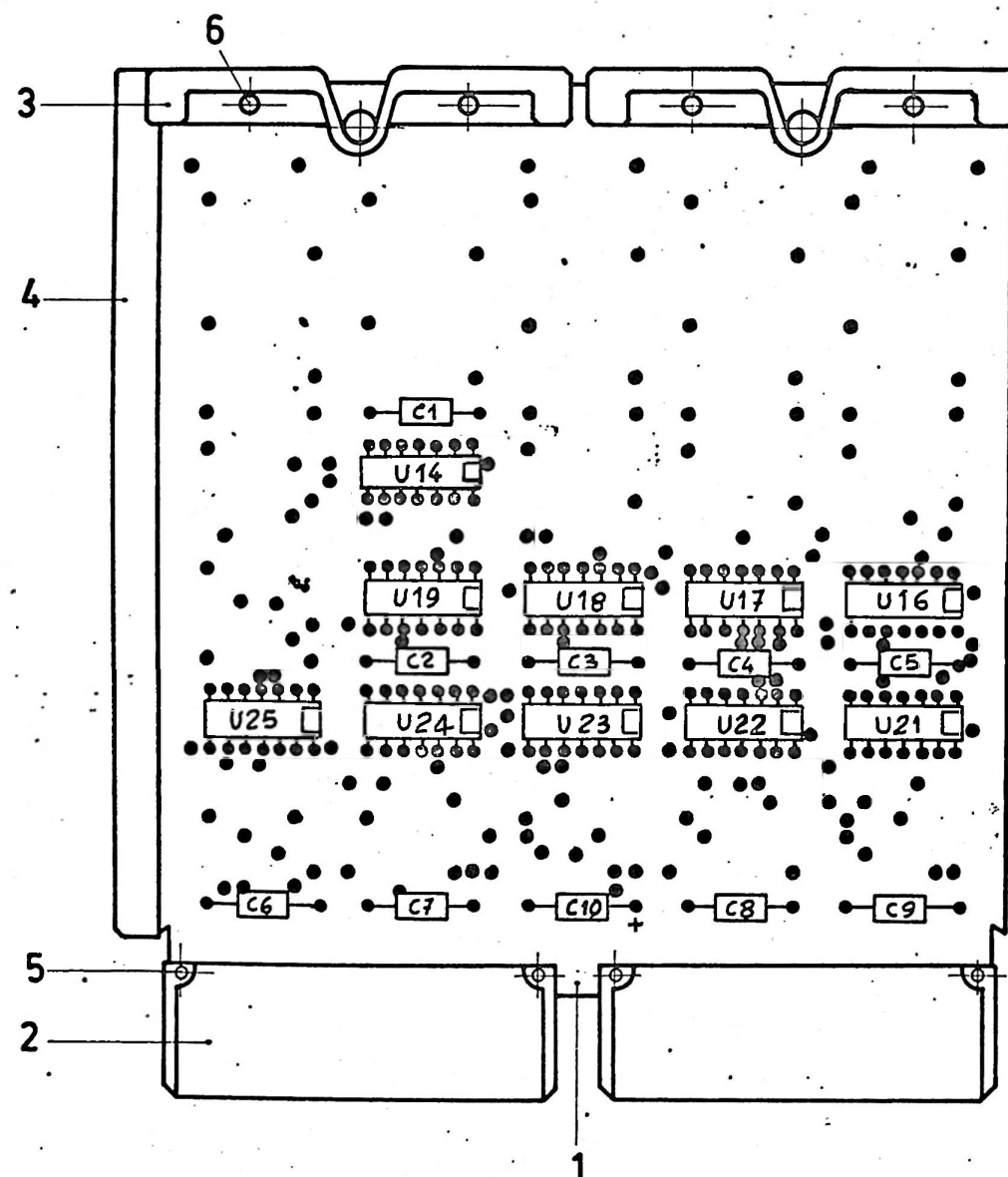
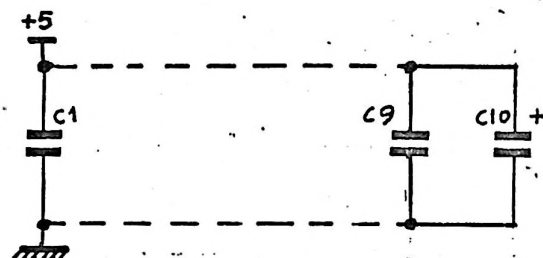
B



CHAPTER 02		STANDARD SCH 3	
PIASTRINA PWB		REPA 2A	
GENERAL ELECTRIC		01553 0650	
BAG - SAC		loc	

15.5

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	16. 963/3	DEF	7-3-68 15-7-68



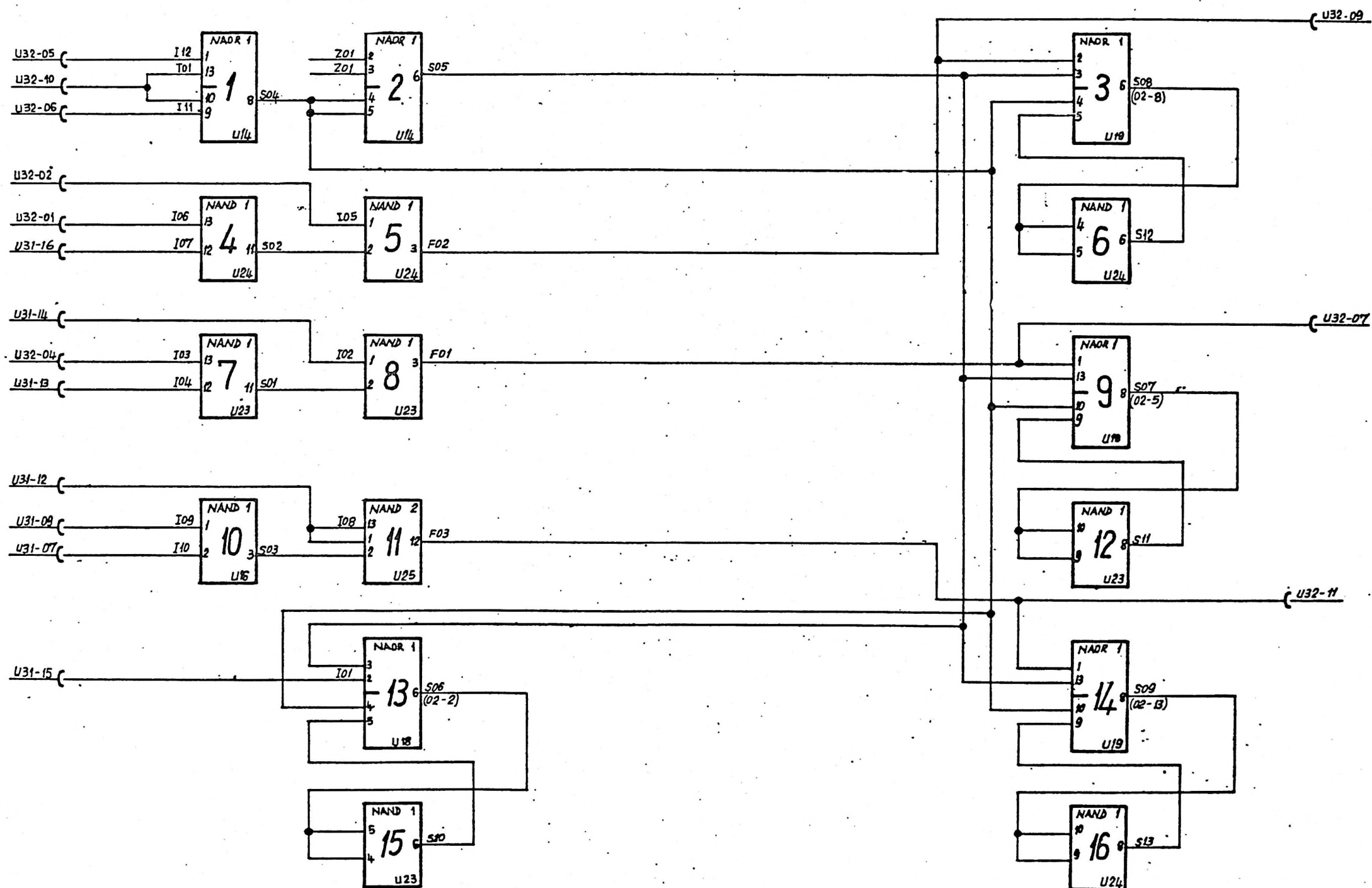
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U16 - U21	7
U23 - U24	7
U14 - U17	8
U18 - U19	8
U22 - U25	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1-C9	10
C10	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. <i>Expell Real</i>	MAT.	DESCR.		STANDARD SCM 3					
Cont. <i>Cif</i>	TRATT.	Piastrina Pwb							
Prod.	TREAT.	RESI 2A							
	FIN.	1 appl.							
STAND.		REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M	
GENERAL ELECTRIC							0610066D	015530660	
							cont. 2	fa. 7	

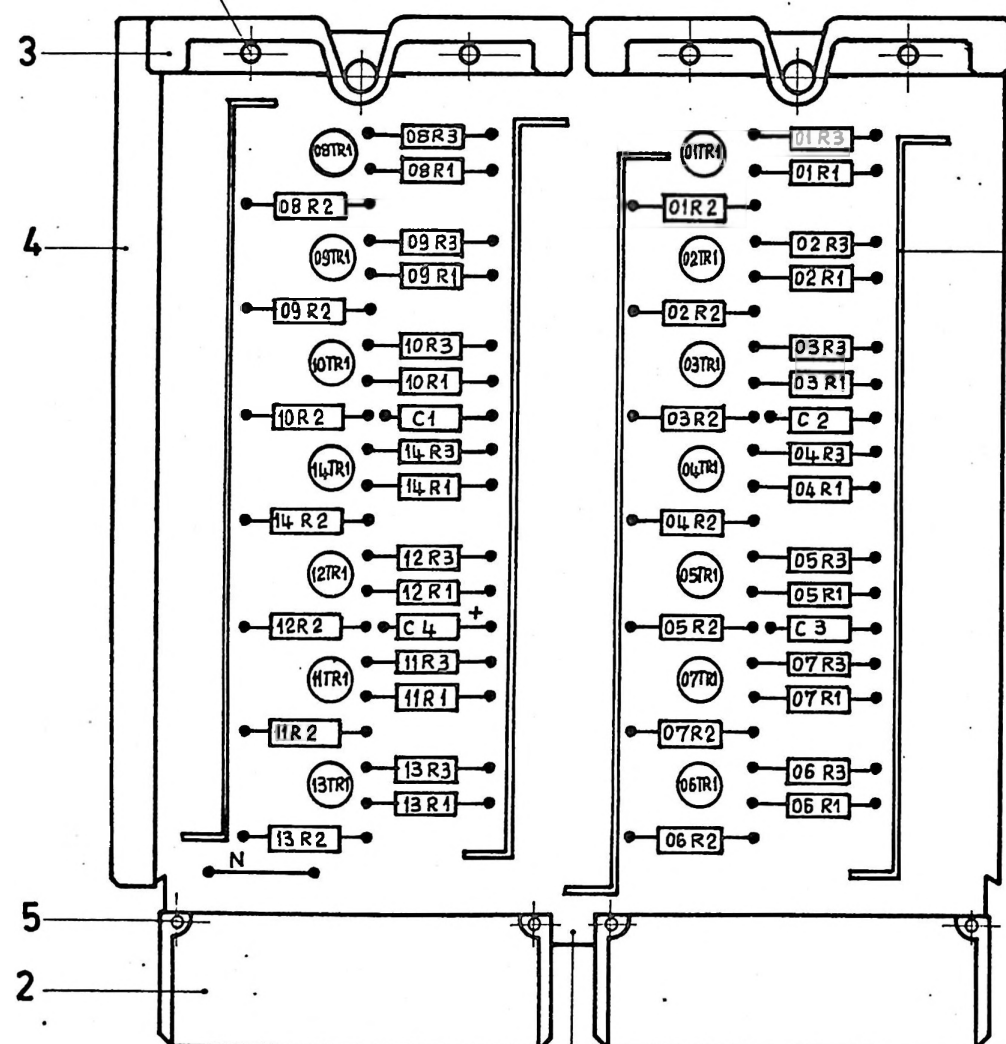
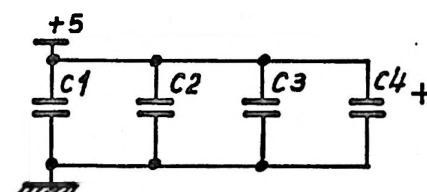
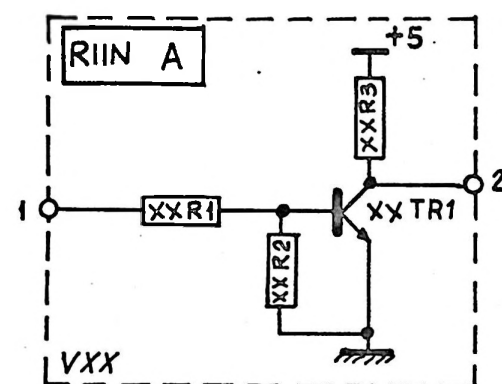


GENERAL ELECTRIC	STANDARD SCM3	MOD. DATA	VERO	N. COB
Boards	Piastrina Pwb	DEF 15.7.63		
CHAPTER 01	RESI 2A			
				01553066



GENERAL ELECTRIC		STANDARD	SCM 3	MOD. DATA VISTO	N° COD.
Piastrina		Pwb	1153 3-2-61	DEF. 157-61	
Scale	Firma Mont. 11/11 10/11/11	RESI 2A			
CHAPTER 02					MP DIS. DRAHE MP 01553.066 CONT. 1/3

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96627	12-3-68	

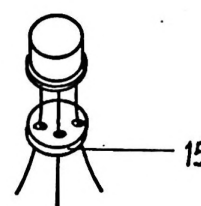


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
TR1	13

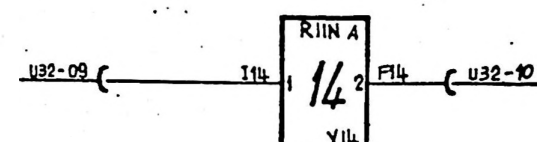
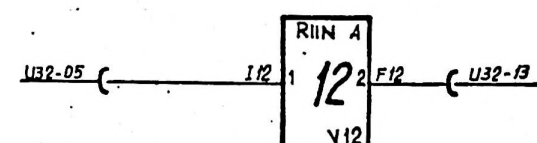
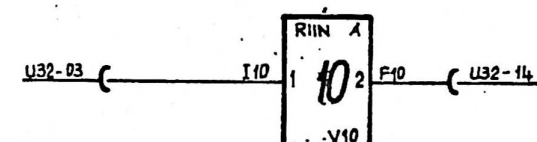
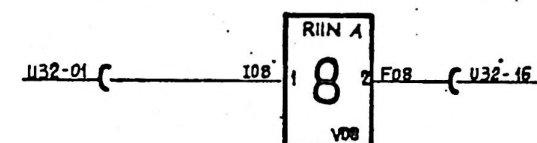
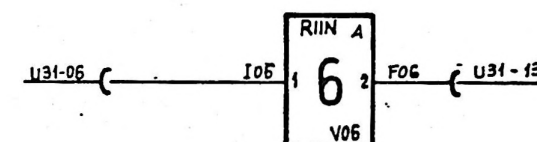
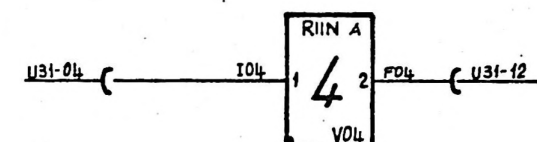
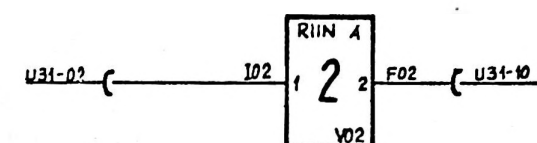
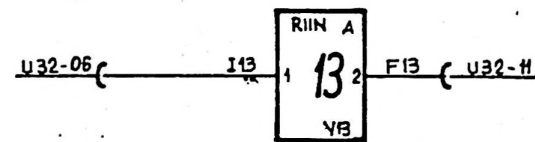
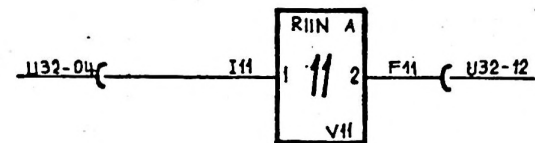
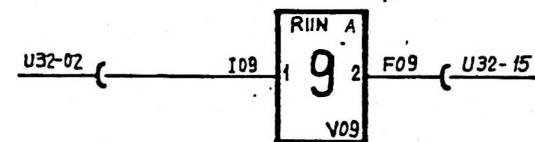
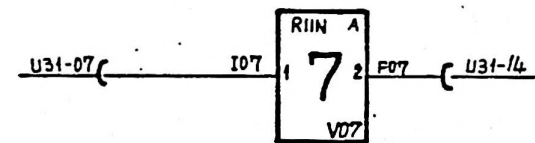
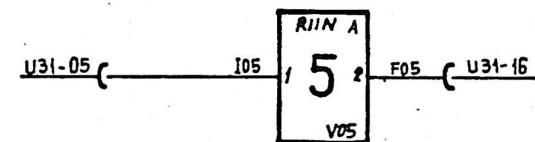
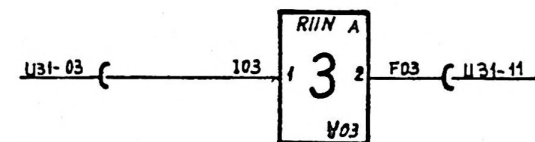
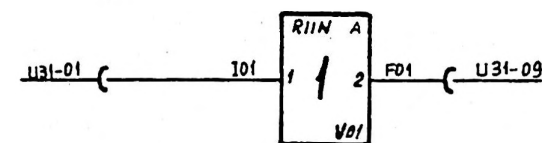
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 ÷ C3	11
C4	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	8
R2	9
R3	10

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
N	14

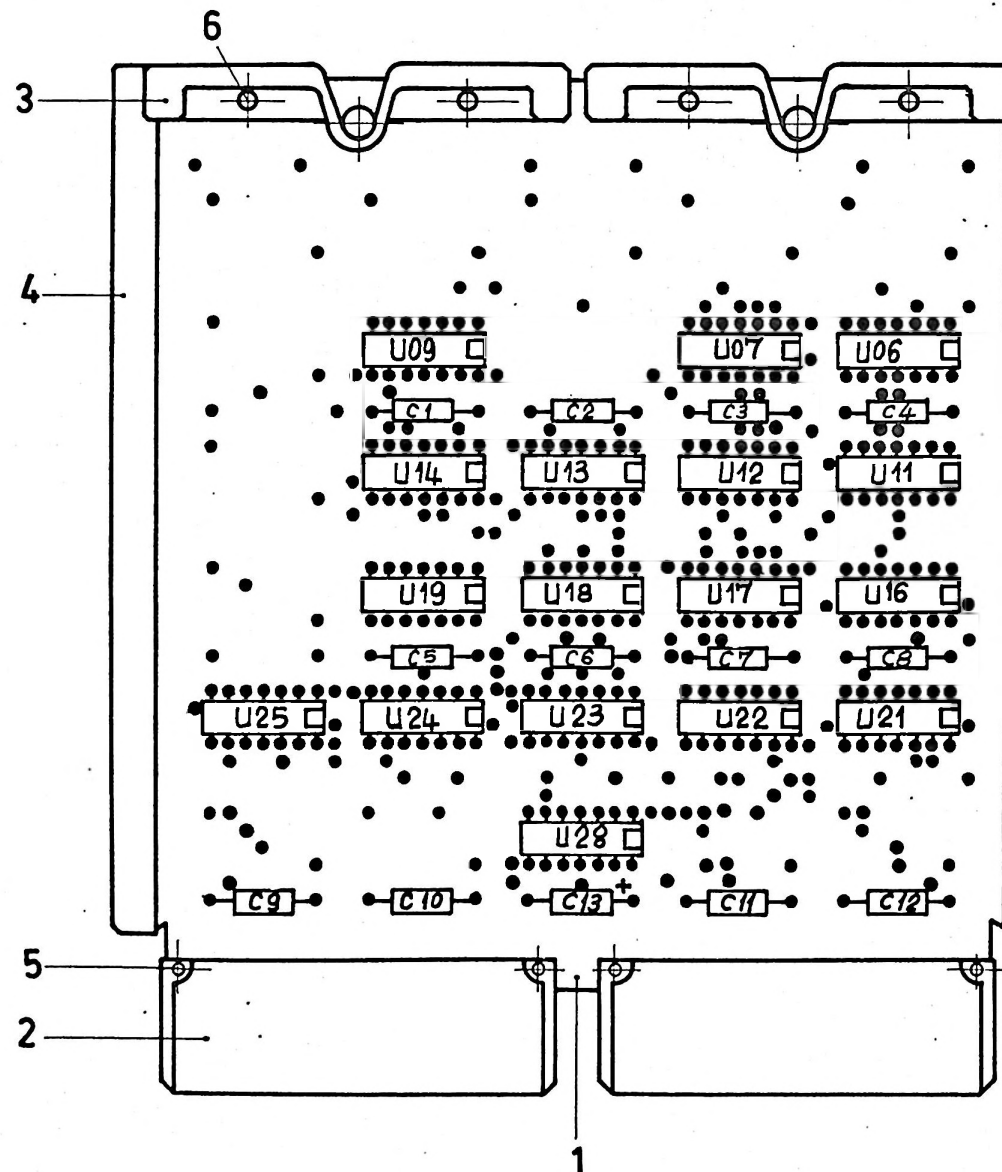
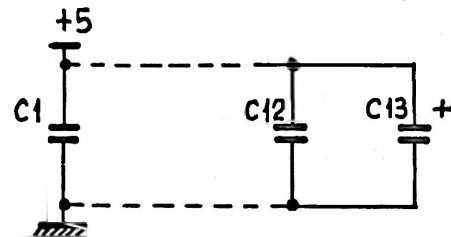


SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. <i>Wan Yooni</i> <i>Rob. Zaffarini</i>		MAT.		DESCR. STANDARD SCM 3						
Prod. <i>C. an f</i>		TRATT.		Piastrina Pwb						
		TREAT.		RIIN 2A						
		FIN.		1 appl.						
GENERAL ELECTRIC		STAND.	RER	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
								0610067 H	01553 0670	1 M
								cont. 2	1a	



FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP 01 02 03 04 05 06	ORD.APPL.	REV.	DATA	COD. ARG. ATT. UL ATT. UL ATT. UL ATT. UL ATT. UL ATT. UL											
			96627	0	14-3-68	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">COD. 0610067H</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">SIGLA-NAME</div> </div>											
QUANTIT. Cal. Bo : 3+Nuova ut. 8+Variaz. Quant. 6+12+Utiliz. Sop.																	
RIF. ITEM	Nº DIS.-DRAW. No	Nº COD.	DESCR.			01	02	03	04	05	06	UM	TD				
1.	Q1624714	08326115	SUPPORTO STAMPATO TP. Q149...			1											
2.	05Q13039	0834001T	CONN. FEMMINA			2											
3.	05Q13066	0839266R	TETT. PER. PIASTRINA			2											
4.	05Q13067	0839965D	GUIDA PER. PIASTRINA			1											
5.		5613010D	RIVETTO 1,2x8. QT58 RIG			4											
6.		56130112	QCCHIELLO 15x70. QT NICH.			4											
7.	Q1833185	0837699H	BANDELLA DI ALIM X PIASTR.			4											
8.		4924610F	R.NORM.STAB.3.9KOHM T5 Q.25W ..			14											
9.		4924290F	R.NORM.STAB.1.8KOHM T5 Q.25W ..			14											
10.		4924370F	R.NORM.STAB.2.2KOHM T5 Q.25W ..			14											
11.		5006485S	COND.330Q pF 20QVL TIQ POLIS ..			3											
12.		50410502	COND. 1 uF .35 VL TANT.			1											
13.		5835860A	TRANSISTORE IW 8907			14											
14.		5701220V	FILO NUDO RAME STAGN. Q.8			1											
15.		0839833P	DIST. PER. TR TO18			14											
TIT. STANDARD SCM 3																	
Piastrina Pwb RIIN 2A																	
COMP.		GENERAL ELECTRIC		STAND.		TP		FOR. Nº		01553 0670							
APPROV. <i>E. awf</i>										CONT. SU FO. 3							

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96834	10.7.34	14.3.68



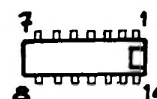
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF
U06-U07-U11	7
U12-U19-U21	7
U24-U28	7
U09	8
U13-U14-U16	9
U22-U25	9
U17-U18-U23	10

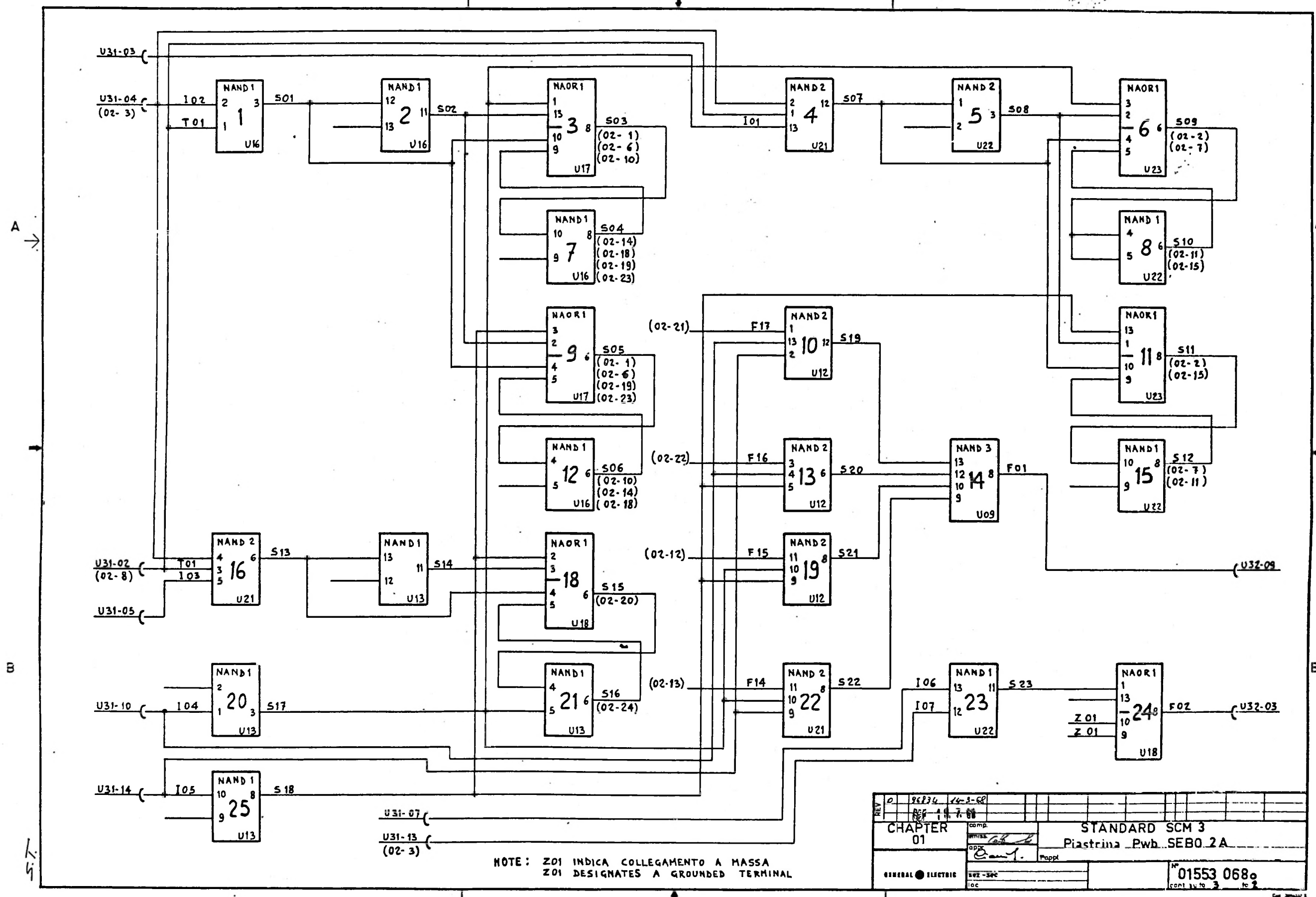
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF
C1-C12	11
C13	12

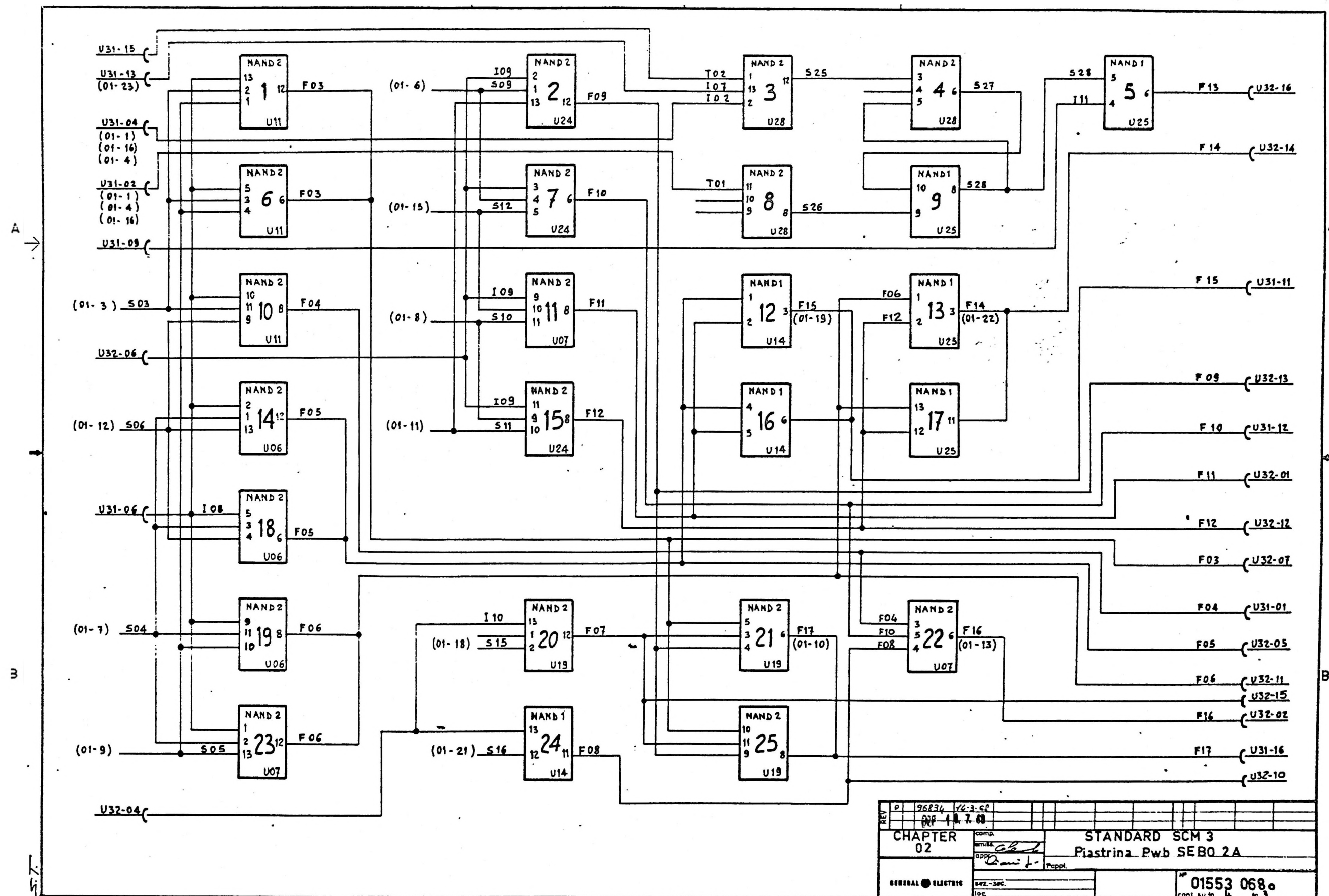
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF

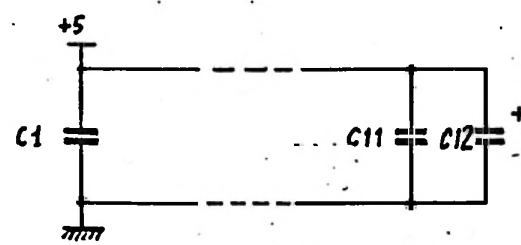
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOLL.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Dis. <i>May 1968</i>		MAT.		DESCR. STANDARD SCM 3						
Prod. Cont. <i>Q. 100</i>		TRATT.		Piastrina Pwb						
		TREAT.		SEB0 2A						
		FIN.		1 appl.						
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS.	DRAW. N°
								0610068 W	01553068	1 M
								cont. 2	1 a 1	



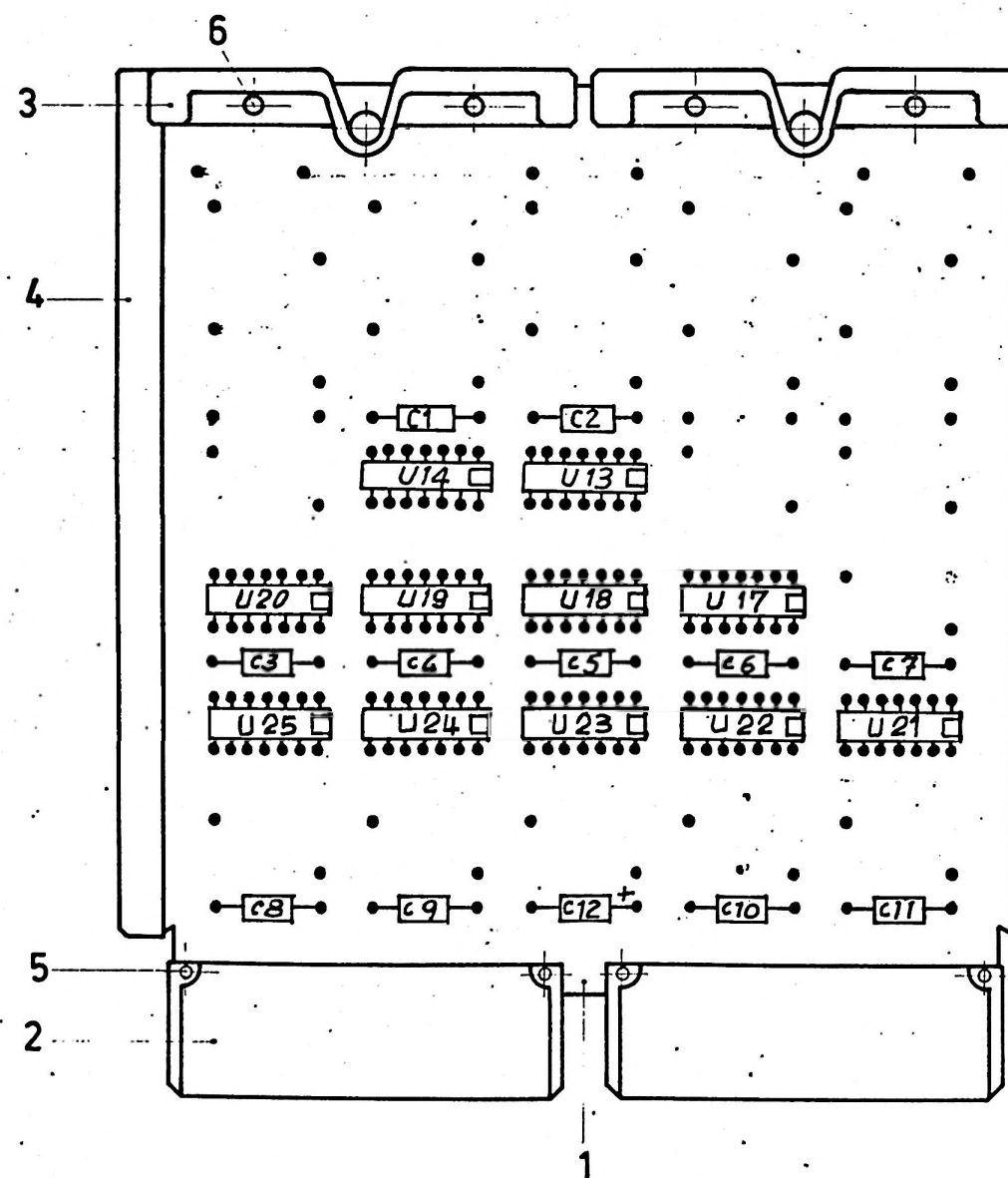




[illegible]



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96828	DEF	18-3-68 15-7-68



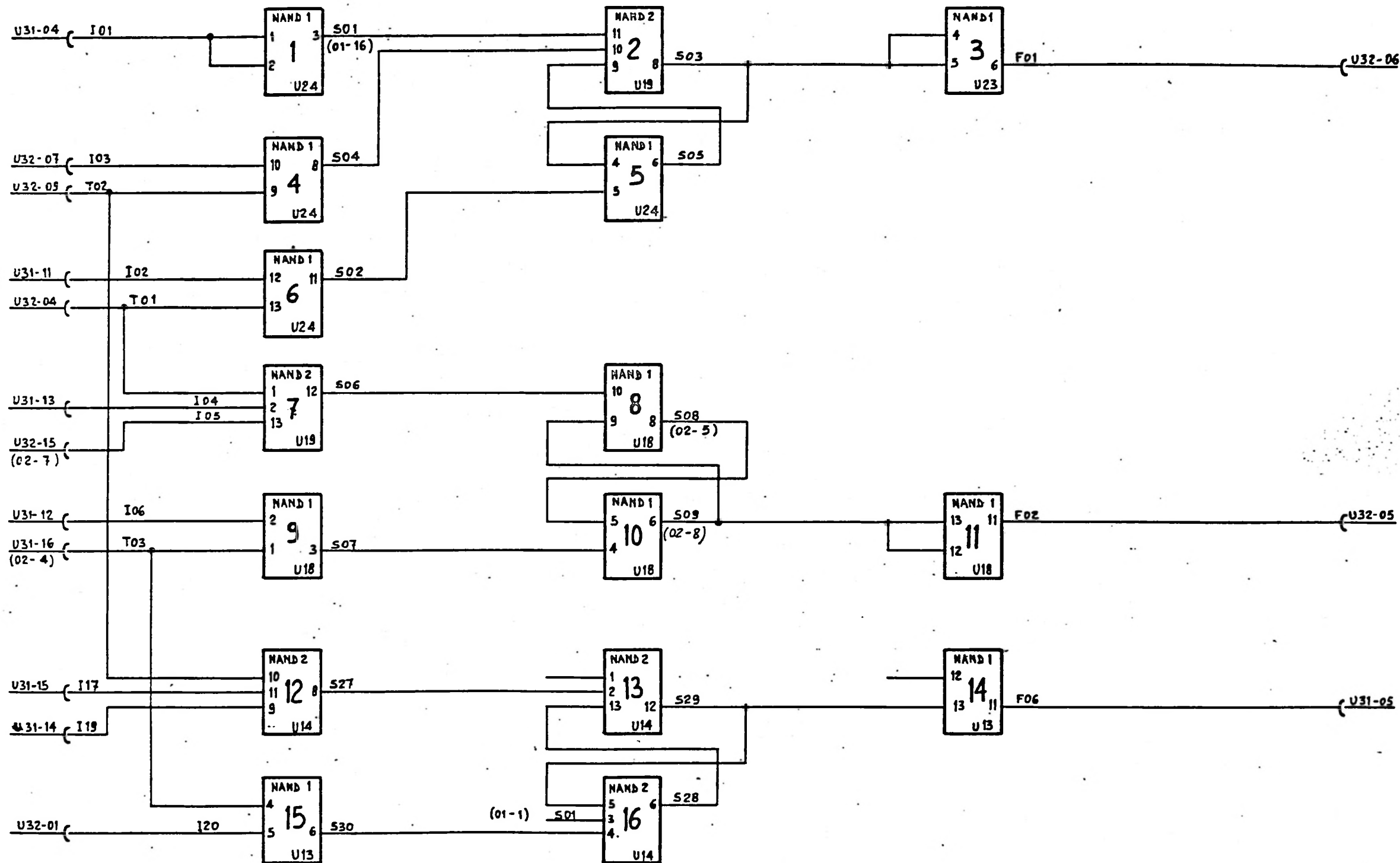
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U13-U18	7
U20-U23-U24	7
U14-U17	8
U19-U22	8
U21-U25	9

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C11	10
C12	11

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

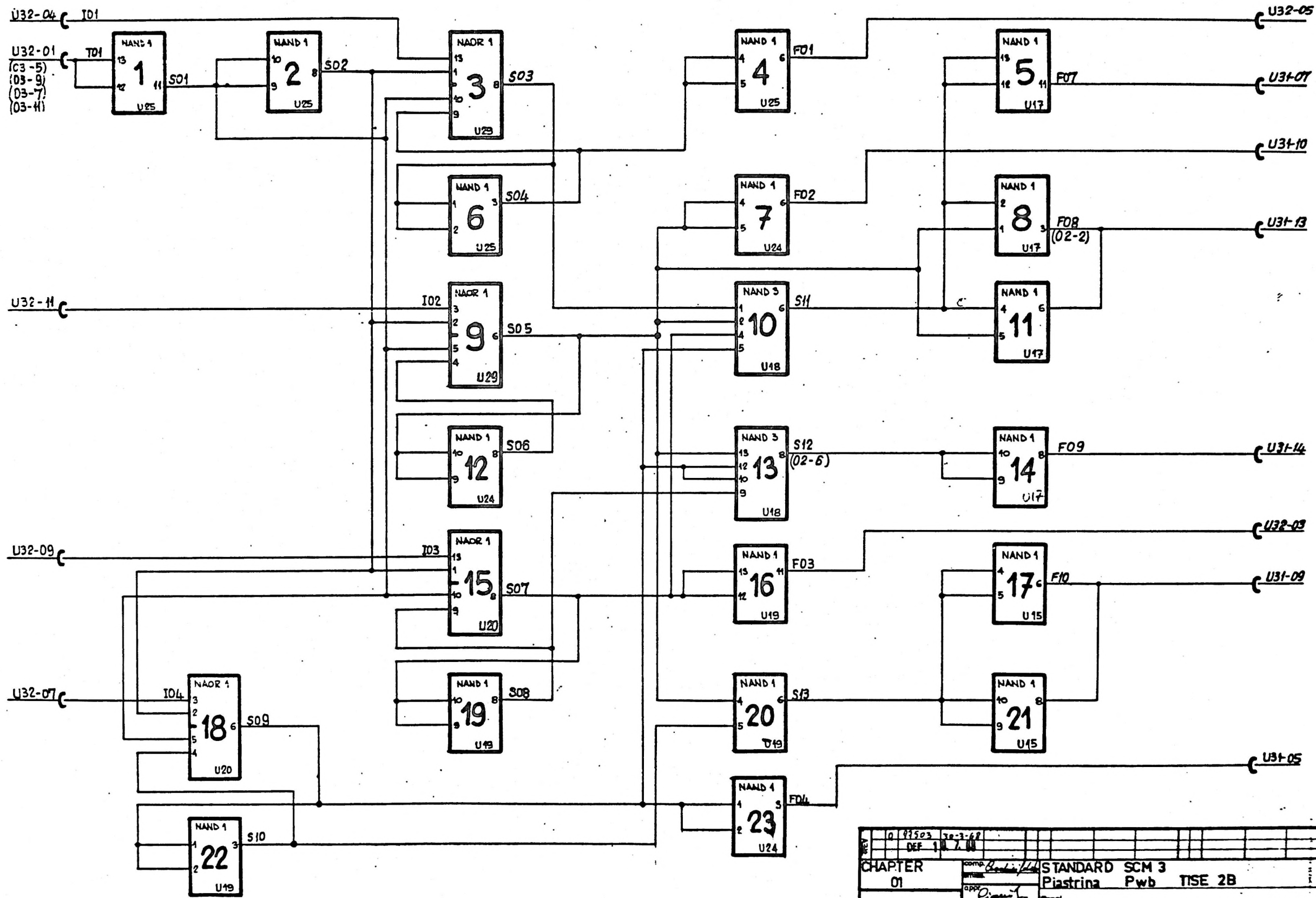
VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. Dis. Ciaci		MAT.			DESCR. STANDARD SCM 3 Piastrina Pwb STOL 2A				
TRATT. TREAT. FIN.		1 appl.							
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I.M.
								0610069 S	01553 0690 cont. 2 fa 1

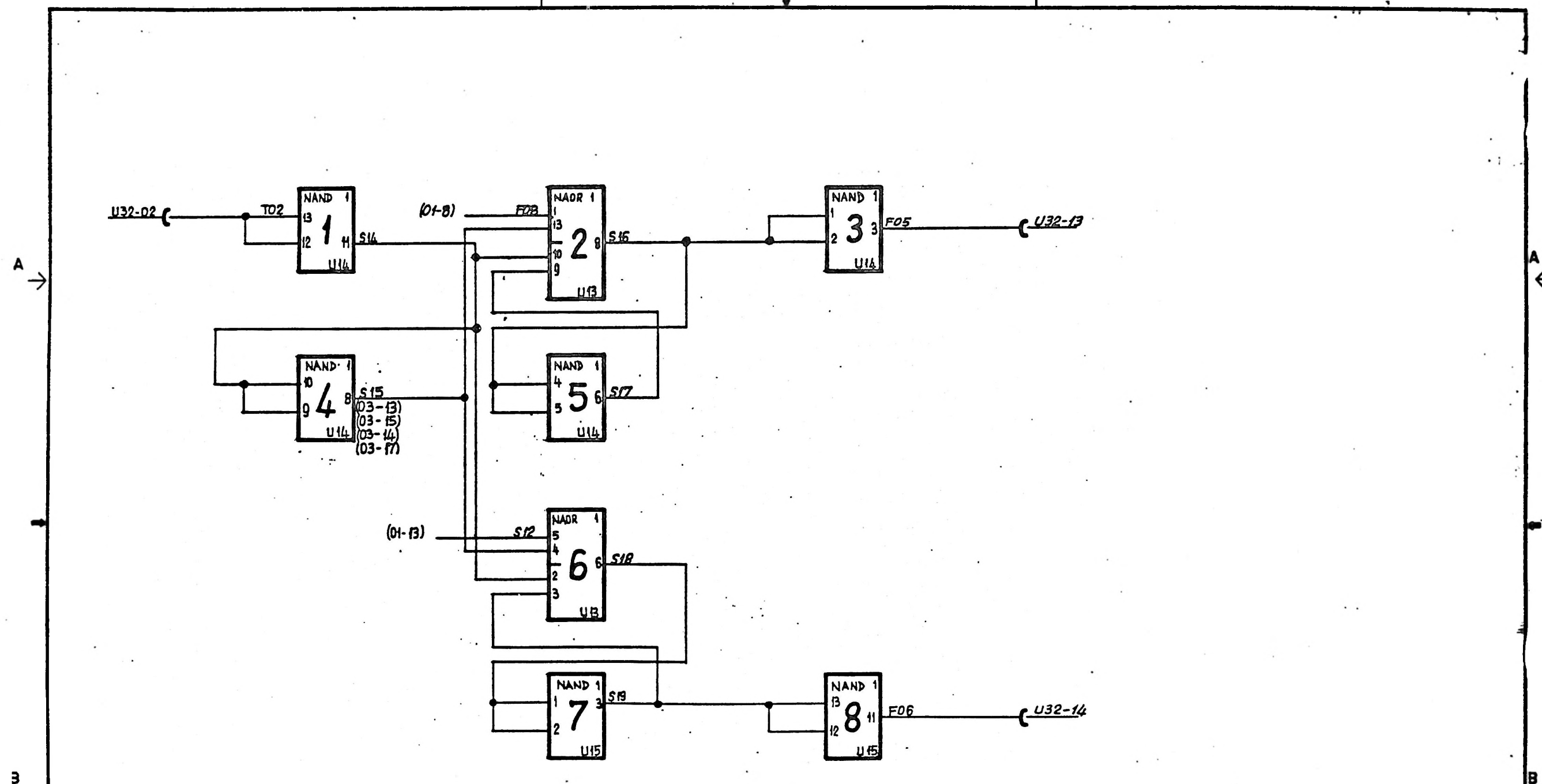


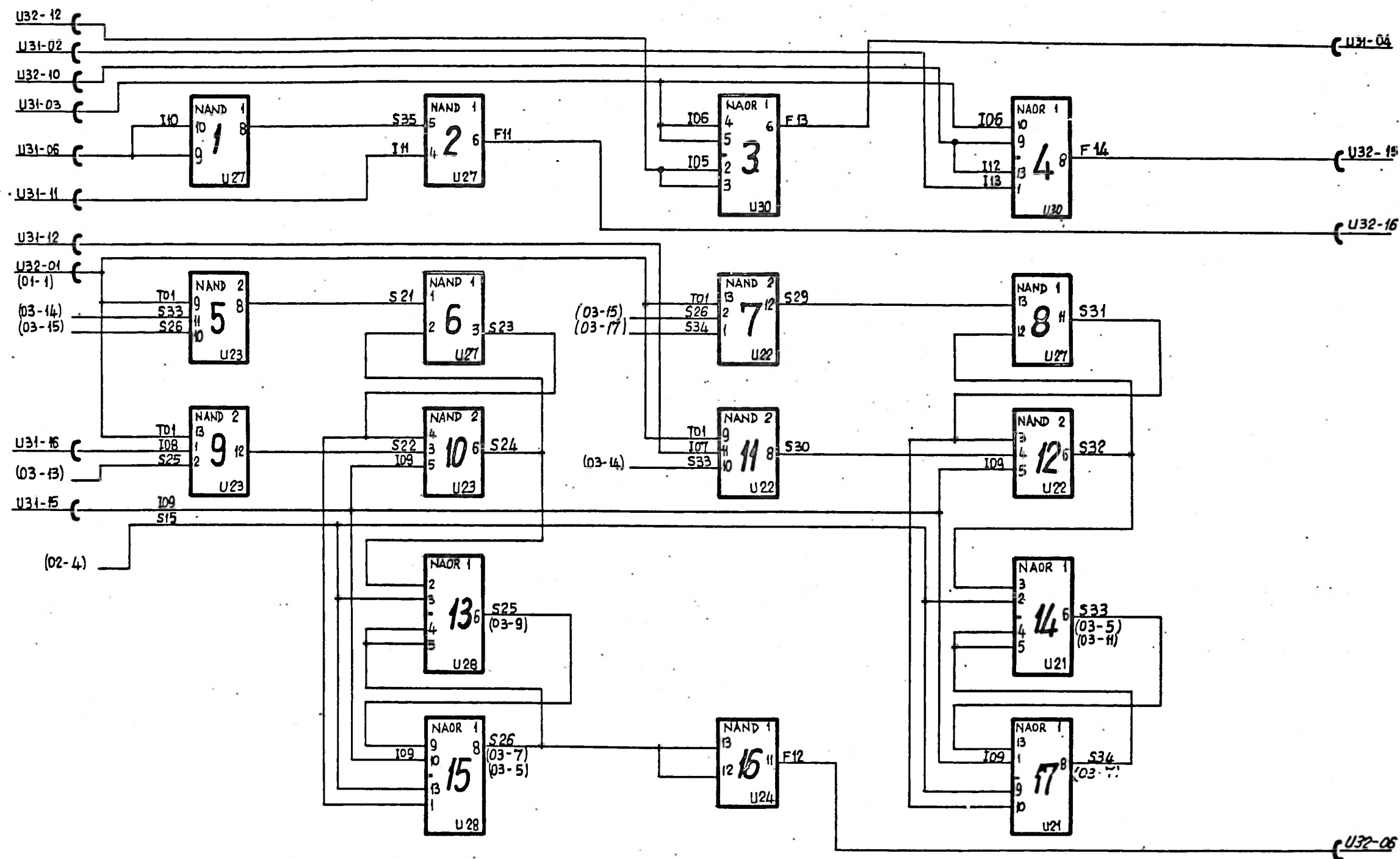
0 96378	15-3-68																		
DEP	15-7-68																		
CHAPTER 01		STANDARD SCM 3																	
		Piastrina Pwb STOL 2A																	
GENERAL ELECTRIC		01553 0690																	

[illegible]



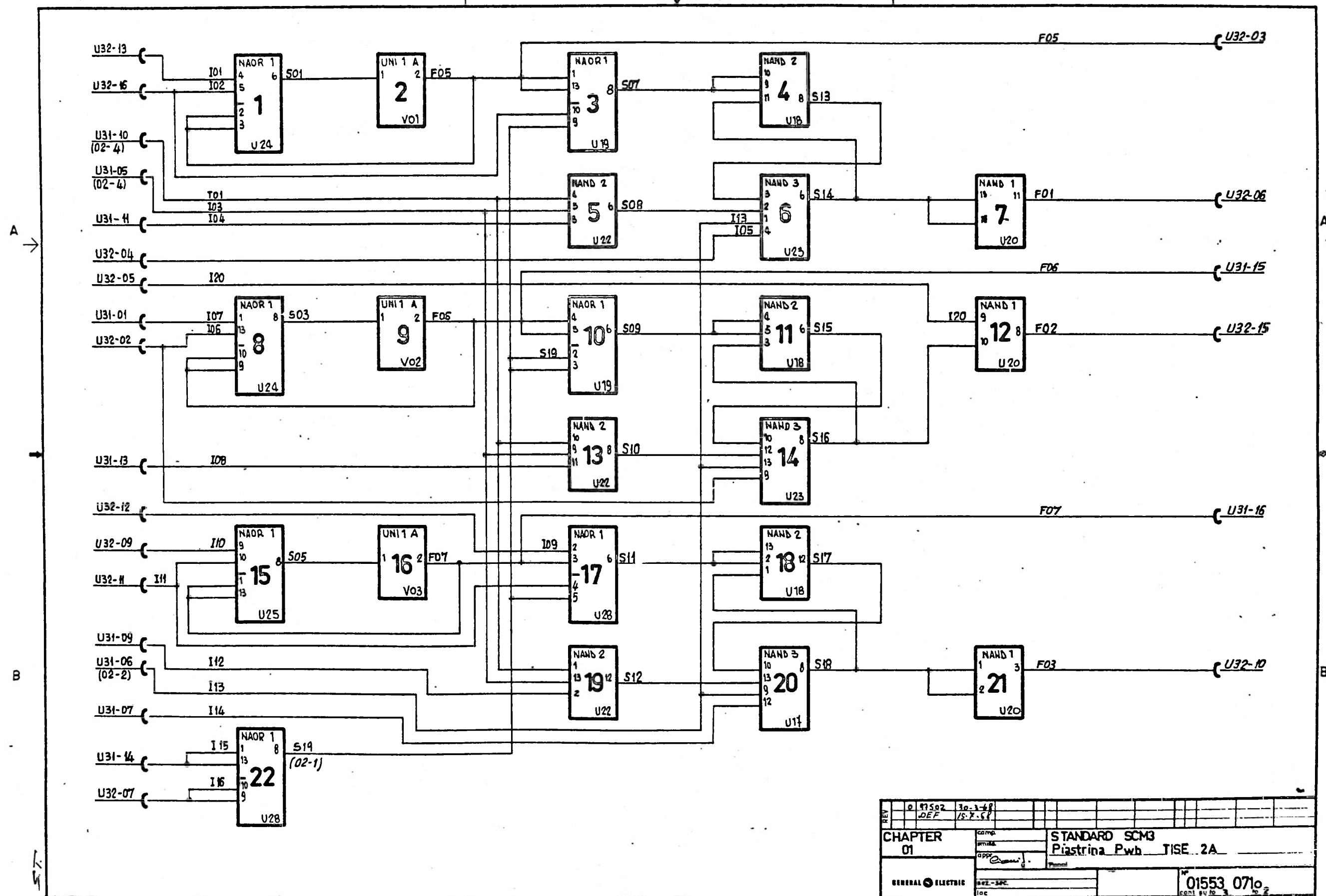
0 81503 38-3-68		DEF 1 7. 00	
CHAPTER 01		STANDARD SCM 3	
GENERAL ELECTRIC		Piastina Pwb TISE 2B	
01553 0560		01553 0560	

[illegible]

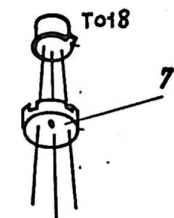
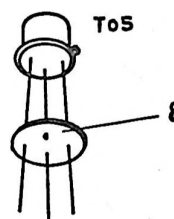
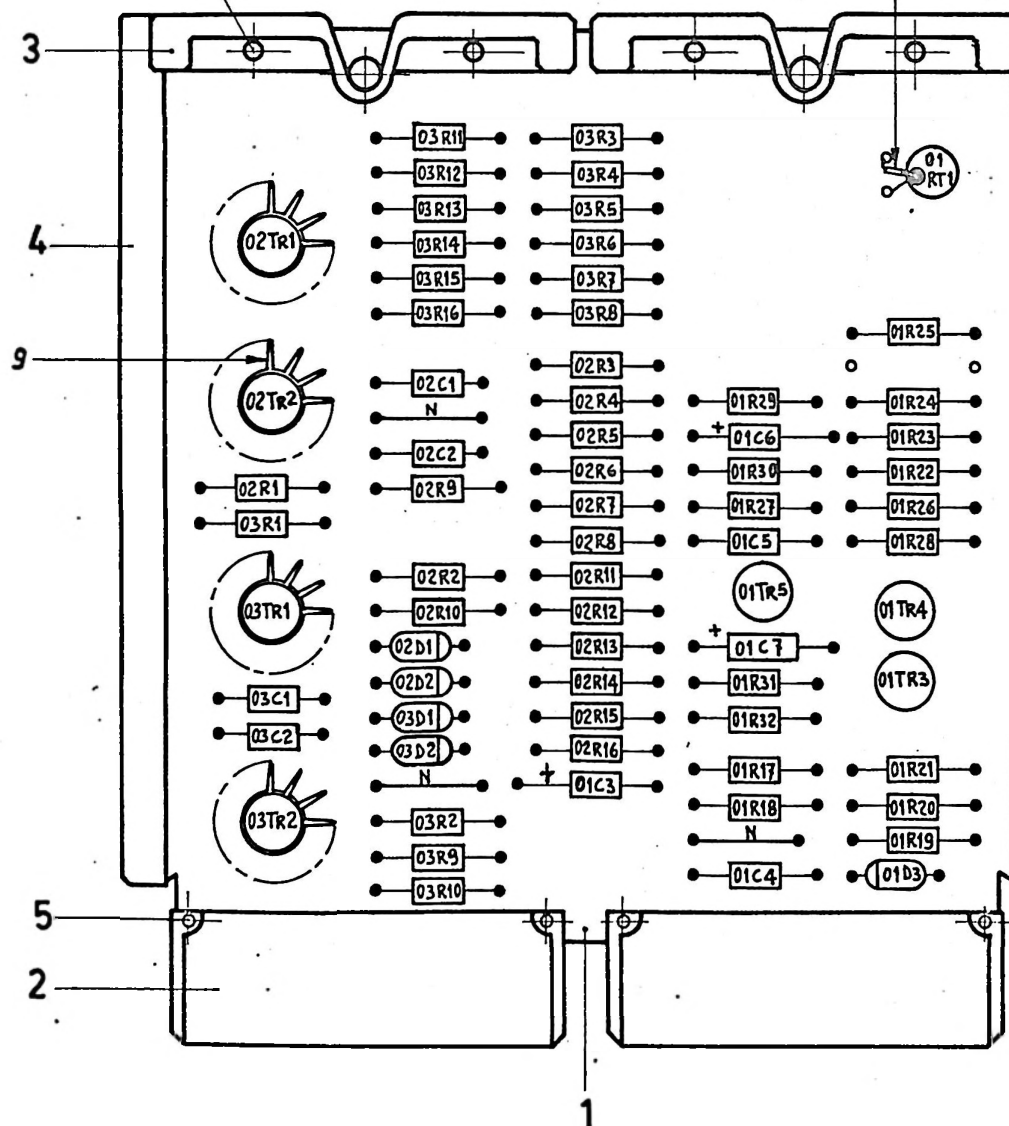
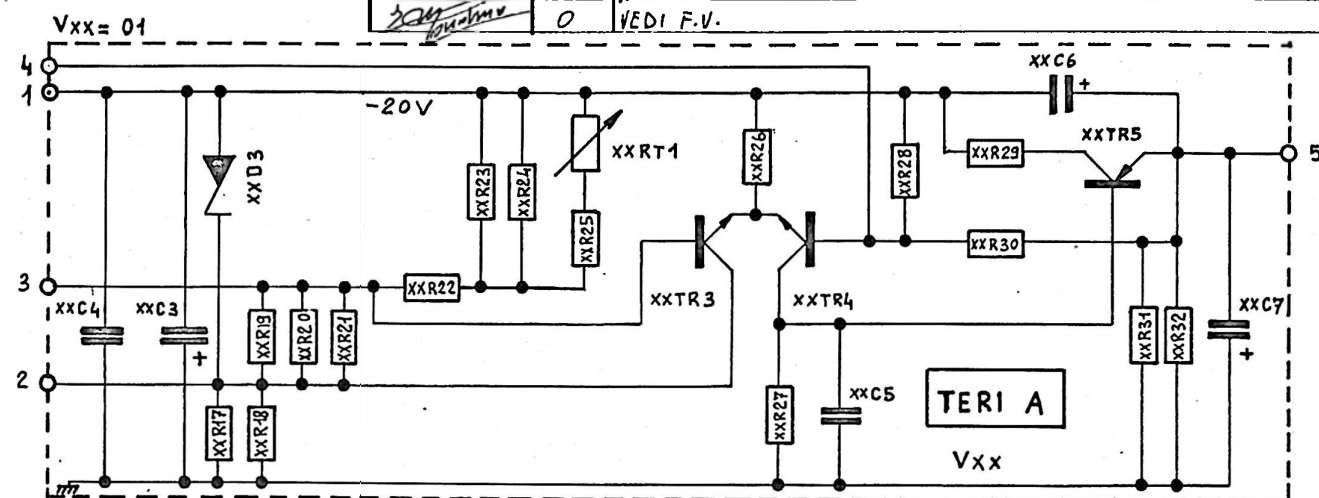
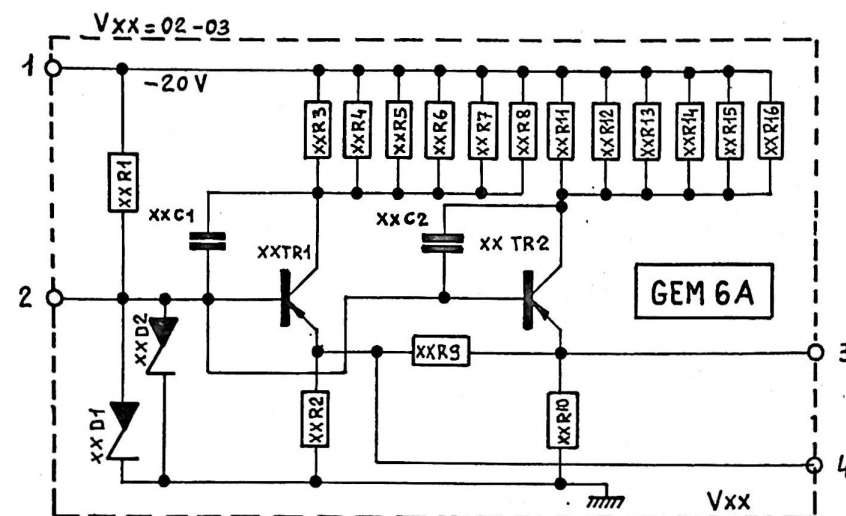


DEF 1 2 7 88		comp. <i>Handwritten</i>		STANDARD SCM 3	
CHAPTER 03		app. <i>Handwritten</i>		Piastina Pwb TISE 2B	
GENERAL ELECTRIC		SAC - SAC		01553 0560	
		loc.		cont. 14.12. 5	

[illegible]



FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP 01 02 03 04 05 06	ORD.APPL.	REV.	DATA	COD. ARG. ATT. UL											
ENT		X	97502	0	30-3-68												
			VEDI F.V.	1	25-5-68												
			DEF	—	15-7-68												
				3	18-9-68												
						QUANTIT. Col. 80 : 3=Nuova ut. 8=Variaz. Quant. 9=2=Utiliz. sop.											
RIF. ITEM	Nº DIS-DRAW.Nº	Nº COD.	DESCR.			01	02	03	04	05	06	UM	TD				
1	01623.759	0832867	SUPPORTO STAMPATO 0232			1											
2	05013.039	0834001	CONN. FEMMINA			2											
3	05013.066	0839966	TETT. PER PIASTR.			2											
4	05013.067	0839965	GUIDA X PIASTR.			1											
5		5613010	RIVETTO 1.2X8 OT58 RICOTTO			4											
6		5613911	PCCCHIELLO 15X70 OT NICHELATO			4											
7		0839833	FDIST. PER TR T018			3											
8		5883144	TTL DUAL 4 INPUT NAND GATE			2											
9		5883133	TTL TRIPLE 3 INPUT NAND GATE			3											
10		5883122	TTL QUAD 2 INPUT NAND GATE			1											
11		5883166	TTL DUAL EXCLUSIVE OR GATE			4											
12		5835860	TRANSISTORE 1W 8907			3											
13		5011440	COND. 470pF 300V MICA			3											
14		5006485	COND. 3300pF 200V T10 POLIES.			9											
15		5041050	COND. 1µF 35V T20 TANT.			1											
16		4913390	VR. NORM. STAB. 390 OHM T5 0.01W			3											
17		4934527	TR. ALTA STAB. 3.3KOM T2 0.5 W.			3											
18		4913565	VR. NORM. STAB. 560 OHM T5 0.01W			3											
TIT. STANDARD SCM 3 - PIASTRINA Pwb																	
TISE 2A																	
COMP.		STAND.		TP	FOR.	Nº 01553 071 3											
APPROV. <i>Esenti</i>		GENERAL ELECTRIC				CONT. SU FO. / FO. 4											



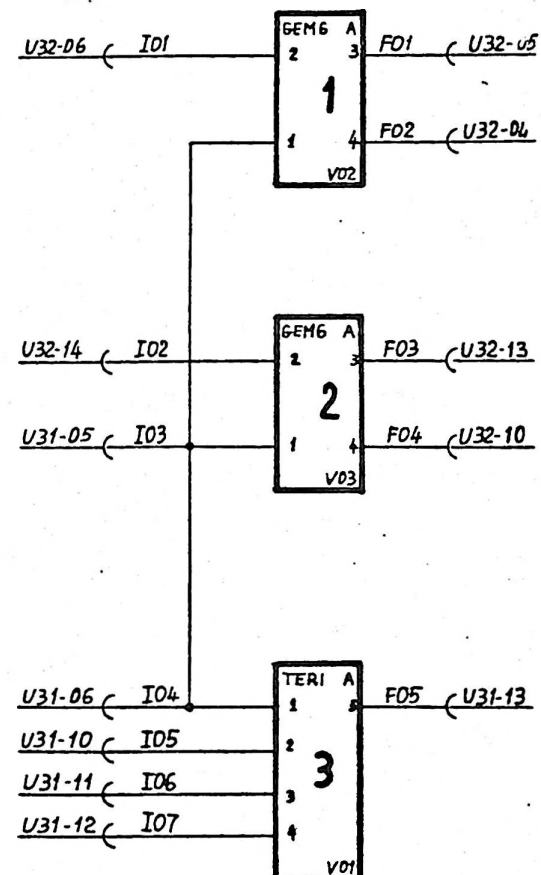
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
D1-D2-D3	12
TR1-TR2-TR5	13
TR3-TR4	14

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C2-C5	15
C3-C6	16
C4	17
C7	18

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
RT1	19
R1-R2-R10	20
R17-R18-R31	20
R32	20
R3-R4-R5	21
R6-R7-R8	21
R11-R12-R13	21
R14-R15-R16	21
R9	22
R19	23
R20	24
R21	25
R22	26
R23-R27	27
R24	28
R25	29
R26	30
R28	31
R29	32
R30	33

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
N	11

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	Scale	◁ ◎
Prod. Cont. Dis. <i>[Signature]</i>	MAT.	DESCR. STANDARD SCM 3					
	TRATT. TREAT.	Piastrina Pwb					
	FIN.	TEME 2A					
STAND.		REP.	UL	T.P.	ATT.	FORM	N° COD.
GENERAL ELECTRIC							0610070Y
							N° DIS. DRAW. N°
							01553070
							cont. 2



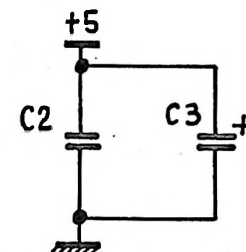
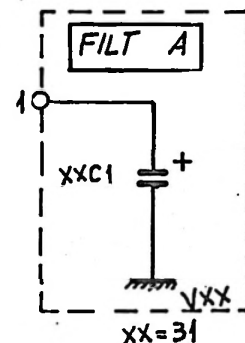
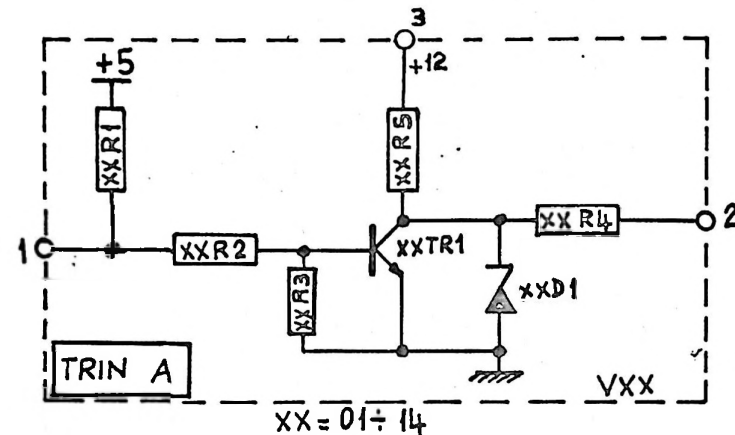
h
h

GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VISTO		N. CODICE	
PIASTRINA - Pwb		15-2-1972		15-2-1972		0610070 Y	
CHAPTER 01		TEME 2A		DEF. 15-2-68		01553070	
TT		FIN.					

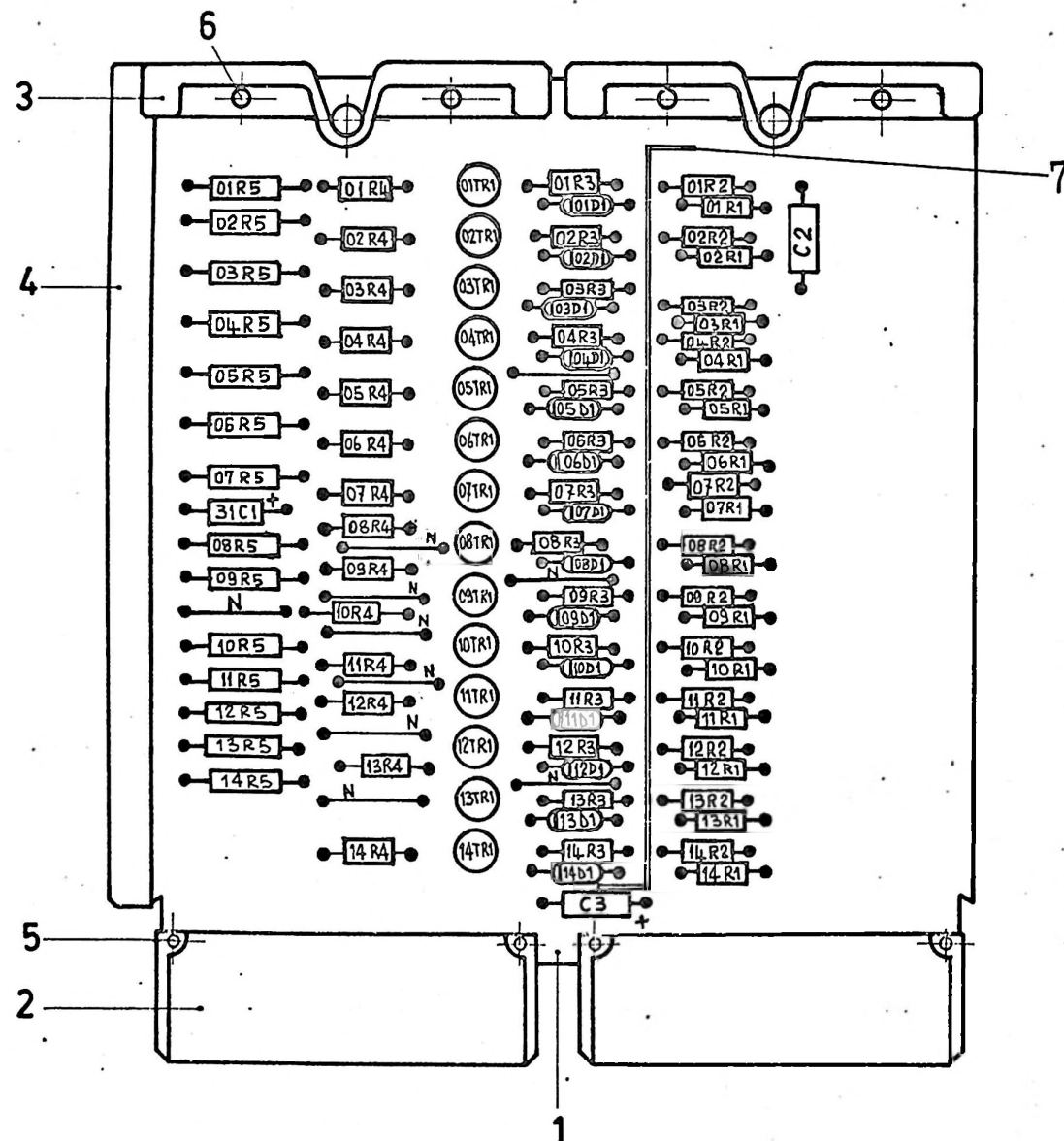
FIRMA SIGN	IND. ORIG.	GRUPPO-GROUP	ORD.APPL.	REV.	DATA	COD. ARG.	ATT. UL	ATT. UL	ATT. UL	ATT. UL	ATT. UL	ATT. UL	ATT. UL
	0		96327	0	16-2-68								
	0	X		1	11-4-68								
	1	X	DEF	2	25-5-68								
					15-7-68								

RIF. ITEM	Nº DIS.-DRAW No	Nº COD.	DESCR.	01	02	03	04	05	06	UM	TD
...	01624658	0832614X	SUPPORTO STAMPATO TP. 0180	1							
...		0834001	CONN. FEMMINA	2							
...		0839966	TETT. PER PIASTR.	2							
...		0839965	GUIDA PER PIASTR.	1							
...		5613010	RIVETTO Ø1.2X8.0T58.BICOTTO	4							
...		5613011	OCCHIELLO 15X70.0T.NICHELATO	4							
...		0839833	DIST. PER T018	2							
...		0839831	DIST. PER T05	5							
...		0001624	DISSIPATORE PER T05	4							
...		5621301X	TUBETTO ISOLANTE Ø1.5 l=4mm.	1							
...		5701220	WELLQ RAME STAGNATO Ø 0.8	1							
...		5826833	DIODQ ZENER 6.8V.T2.0.4W	5							
...		0000726	TRANSISTORE 1W.8916	5							
...		5835860	TRANSISTORE 1W.8907	2							
...		5006308	COND.1000pF.T10.200V.POLIEST.	5							
...		5037500	COND. 15 µF T20.20V.TANTALIO	2							
...		5006776	COND.10.000pF.T10.200V.POLIES.	1							
...		5037270	COND. 4.7 µF T20.20V.TANTALIO	1							
...		4998470	TERMISTORE 470.OHM.T10	1							
...		4924050	R.NORM.STAB.1KOHM.T5.0.25W	10							
...		4923850	R.NORM.STAB.680.OHM.T5.0.25W	24							
...		4922050	R.NORM.STAB. 10.OHM.T5.0.25W	2							
...			R.ALTA STAB. TARATURA	1							
...			R.ALTA STAB. TARATURA	1							
...		4933645	R.ALTA STAB.430.OHM.T2.0.5W	1							
...		0001510	R.ALTA STAB. 27.OHM.T2.0.5W	1							
...		4934527	R.ALTA STAB.3.3KOHM.T2.0.5W	2							
...		4933766	R.ALTA STAB. 560.OHM.T2.0.5W	1							
...		4933486	R.ALTA STAB. 300.OHM.T2.0.5W	1							
...		4923370	R.NORM.STAB. 220.OHM.T5.0.25W	1							
...		4933527	R.ALTA STAB. 330.OHM.T2.0.5W	1							
...		4922690	R.NORM. STAB. 47.OHM.T5.0.25W	1							
...		4933446	R.ALTA STAB. 270.OHM.T2.0.5W	1							
...											
...											
...											
...	01574032		SPEC. CIR. DI. COLLAUDO								

TIT. STANDARD SCM3 PIASTRINA Pwb			
TEME 2A			
COMP.	GENERAL ELECTRIC	STAND.	TP FOR. N°
APPROV. <i>[Signature]</i>			01553070 2
		CONT. SU FO. /	FO. 3



FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	I.G. 96630		12-3-68
		VEDI F.V.	DEF	1	30-1-68
			Q-1	2	29-8-68

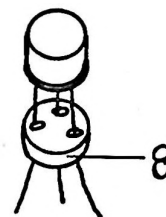


SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
TR1	9
D1	10

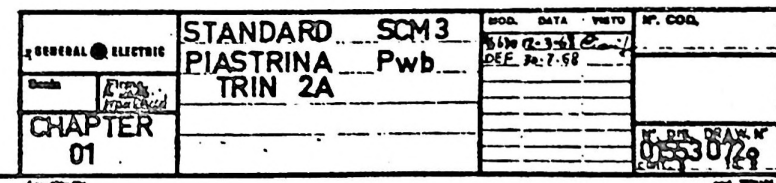
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1-C3	11
C2	12

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	13
R2-R3	14
R4	15
R5	16

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.
N	17

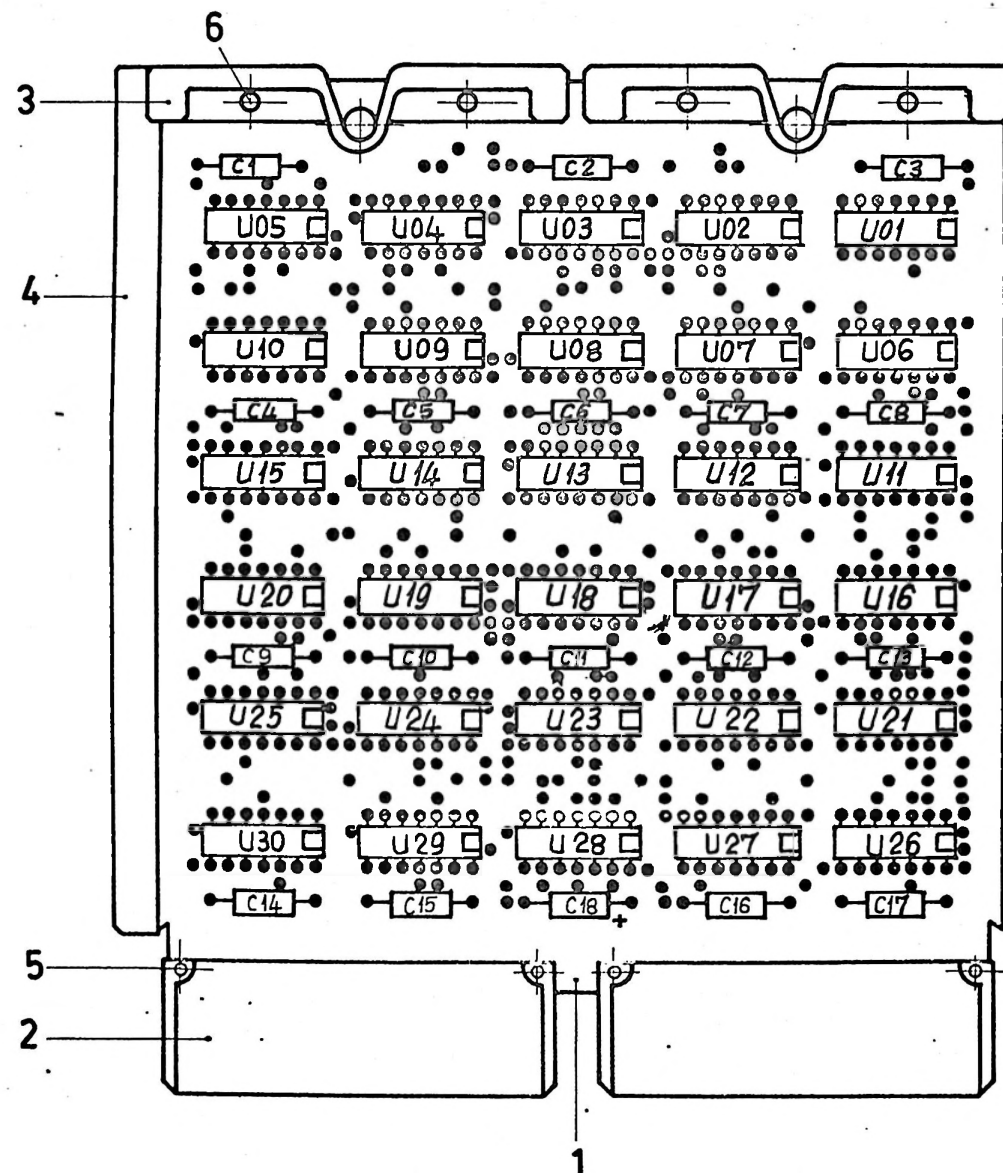
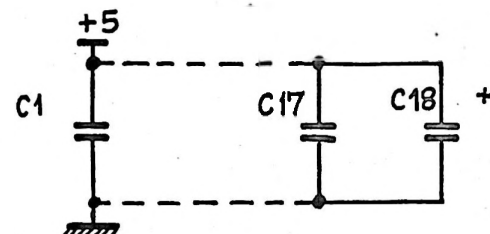


SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.	LM.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	Scale	1	2
Prod. Cont. Dis. <i>Mu. Lavi 1/8. 2/8. 3/8. 4/8. 5/8. 6/8. 7/8. 8/8. 9/8. 10/8. 11/8. 12/8. 13/8. 14/8. 15/8. 16/8. 17/8. 18/8. 19/8. 20/8. 21/8. 22/8. 23/8. 24/8. 25/8. 26/8. 27/8. 28/8. 29/8. 30/8. 31/8. 32/8. 33/8. 34/8. 35/8. 36/8. 37/8. 38/8. 39/8. 40/8. 41/8. 42/8. 43/8. 44/8. 45/8. 46/8. 47/8. 48/8. 49/8. 50/8. 51/8. 52/8. 53/8. 54/8. 55/8. 56/8. 57/8. 58/8. 59/8. 60/8. 61/8. 62/8. 63/8. 64/8. 65/8. 66/8. 67/8. 68/8. 69/8. 70/8. 71/8. 72/8. 73/8. 74/8. 75/8. 76/8. 77/8. 78/8. 79/8. 80/8. 81/8. 82/8. 83/8. 84/8. 85/8. 86/8. 87/8. 88/8. 89/8. 90/8. 91/8. 92/8. 93/8. 94/8. 95/8. 96/8. 97/8. 98/8. 99/8. 100/8.</i>	MAT.	DESCR. STANDARD SCM 3						
Tratt. <i>Ciao</i>	TRATT.	Piastrina Pwb						
FIN.	FIN.	TRIN 2A						
STAND.		REP.	UL.	T.P.	ATT.	FORM.	N° COD.	N° DIS.
GENERAL ELECTRIC							0610072 D	01553072 2



[illegible]

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita.	IG. 96835	SEP 10 78	15-3-68



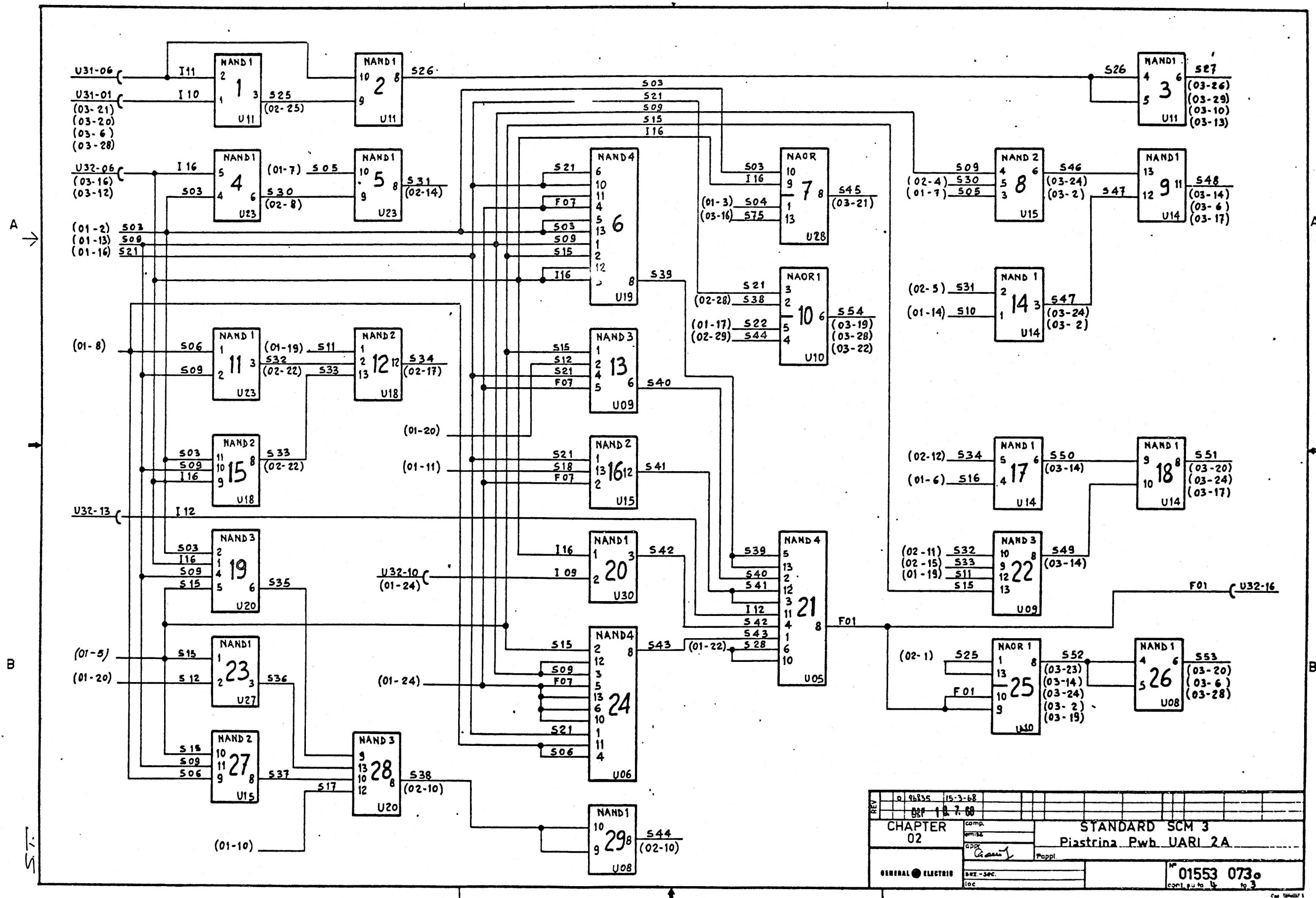
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U01-U03-U15	7
U18-U24	7
U02-U04-U09	8
U20-U25	8
U05-U06-U19	9
U07-U08-U11	10
U14-U16-U22	10
U23-U26-U27	10
U30	10
U10-U12-U13	11
U17-U21-U28	11
U29	11

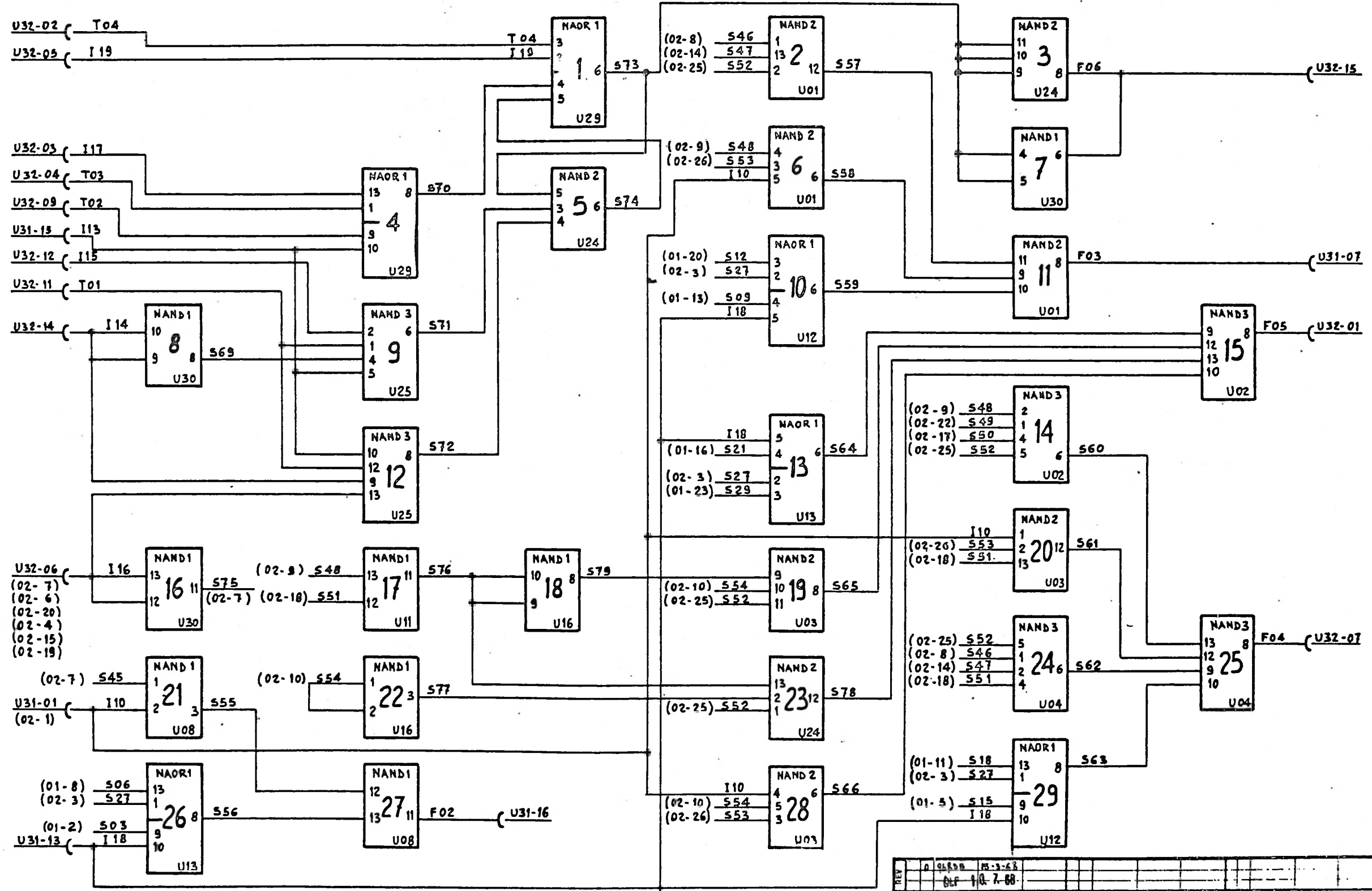
CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 ÷ C17	12
C18	13

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

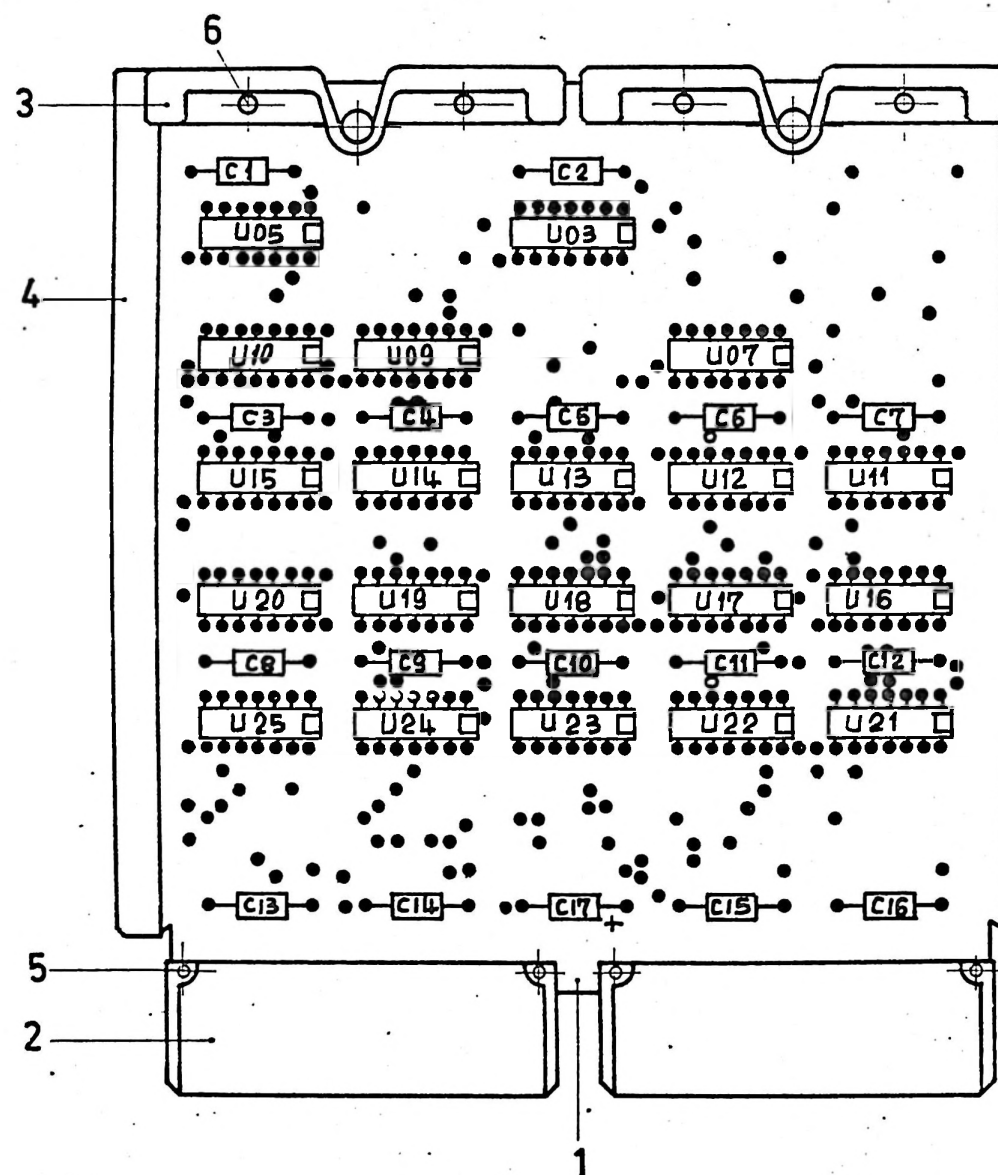
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
DESCR. STANDARD SCM 3 Piastrina Pwb UARI 2A		MAT. TRATT. TREAT. FIN.			1 appl.				
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD.	N° DIS. DRAW. N° I M
GENERAL ELECTRIC								0610073 H	01553 0730 cont. 2 fa. 1



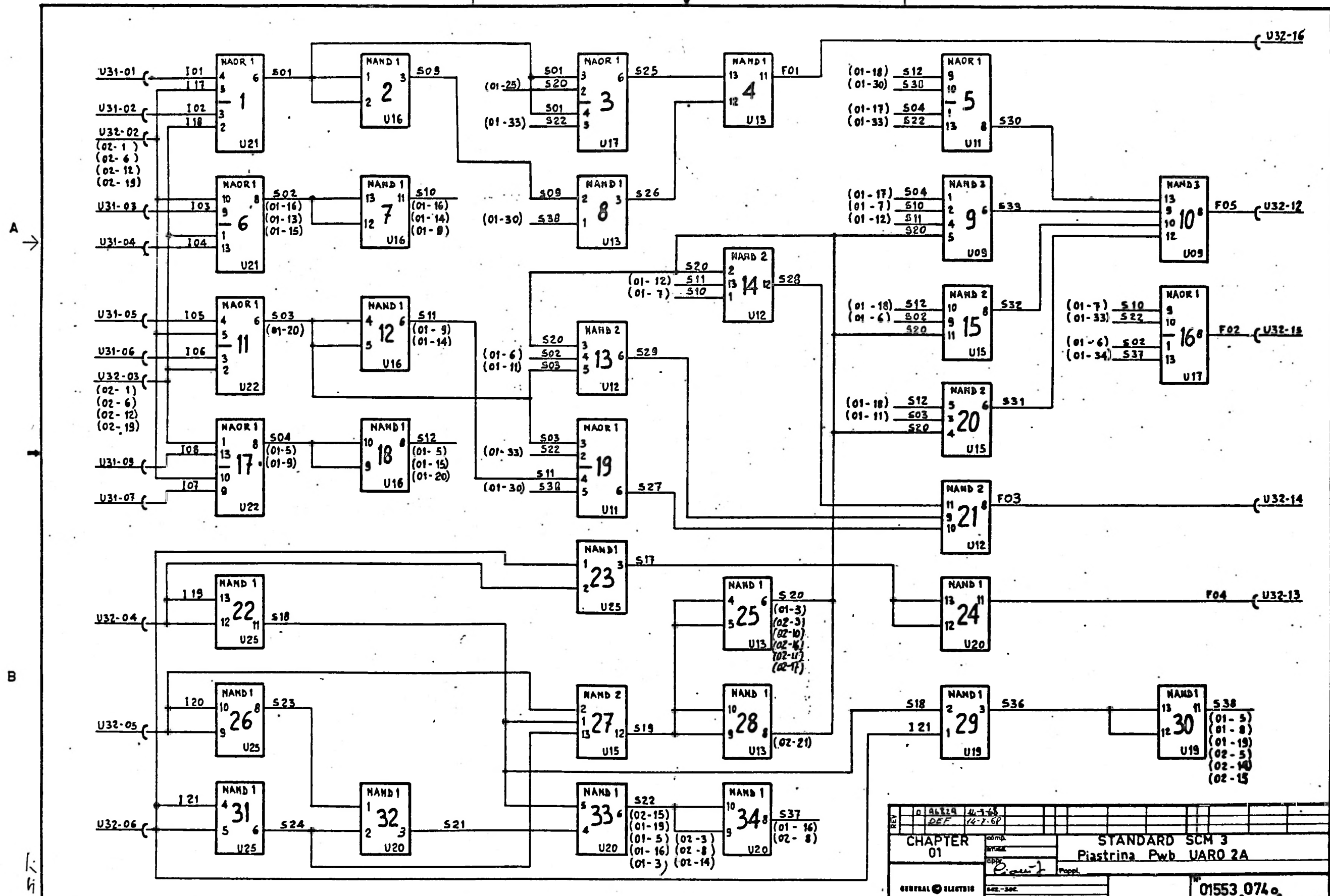


REV	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
CHAPTER 03		STANDARD SCM 3		Piastrina Pwb. UARI 2 A		01553 0730																																																																																														
GENERAL ELECTRIC		REV - SEC		LOC		M																																																																																														

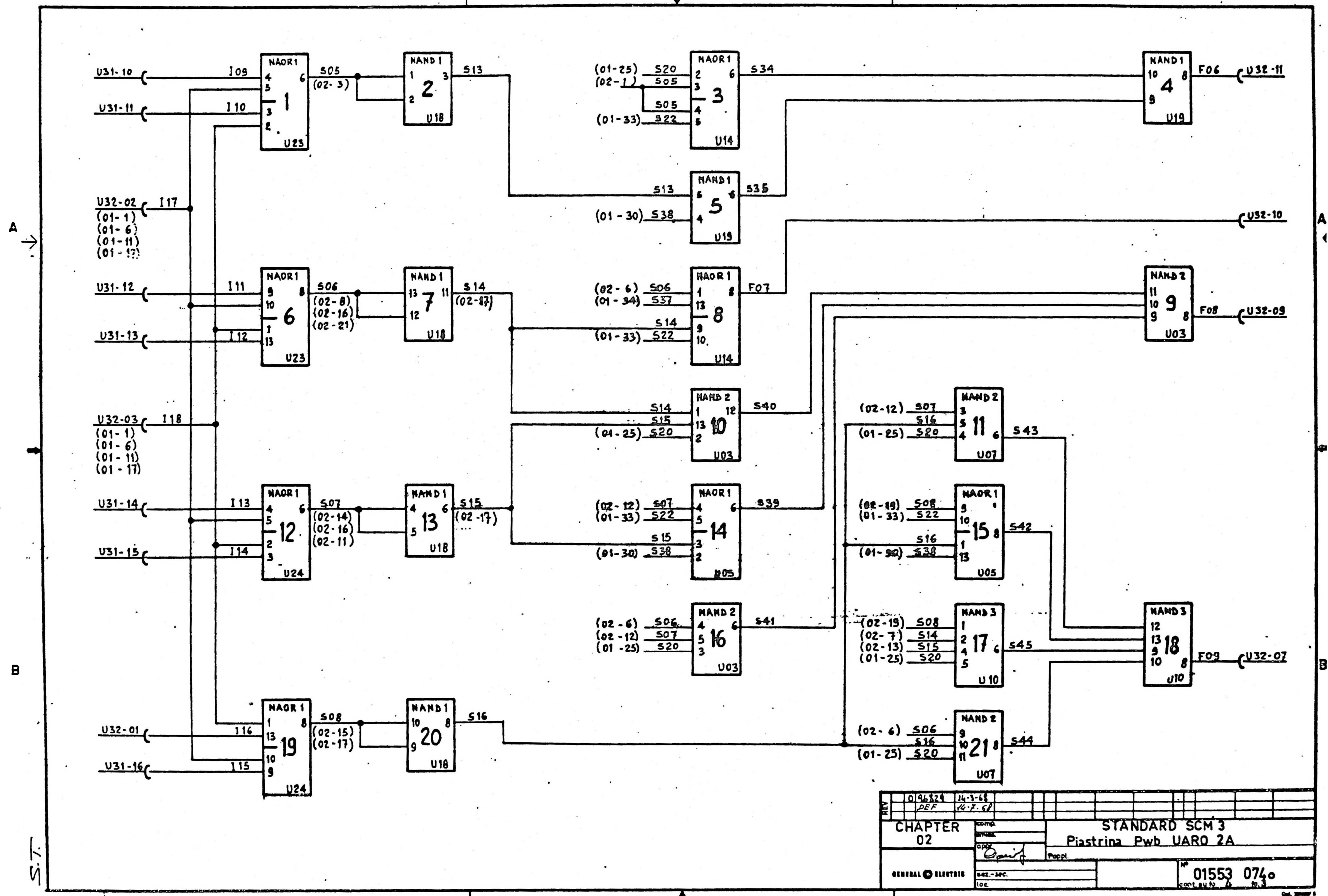
[illegible]



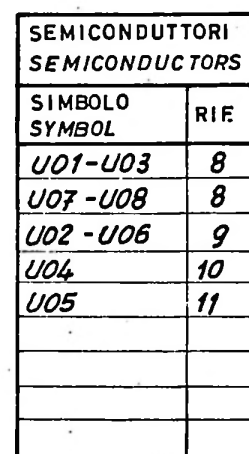
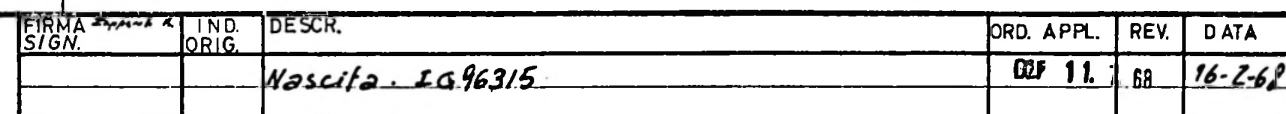
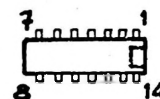
SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.										U.M.		T.TOT.		GEN.		FORI HOLES		ALBERI SHAFT		ANG.		<input checked="" type="checkbox"/>		Scale							
Prod.Cat. Dis. <i>Gorif.</i>										MAT.										DESCR. STANDARD SCM 3											
										TRATT. TREAT.										Piastrina Pwb											
										FIN.										UARO 2A											
																				1 appl.											
GENERAL ELECTRIC										STAND.		REP.		UL		T.P.		ATT.		FORM		N° COD. 0610074 W				N° DIS. DRAW. N° 01553 074				I M	



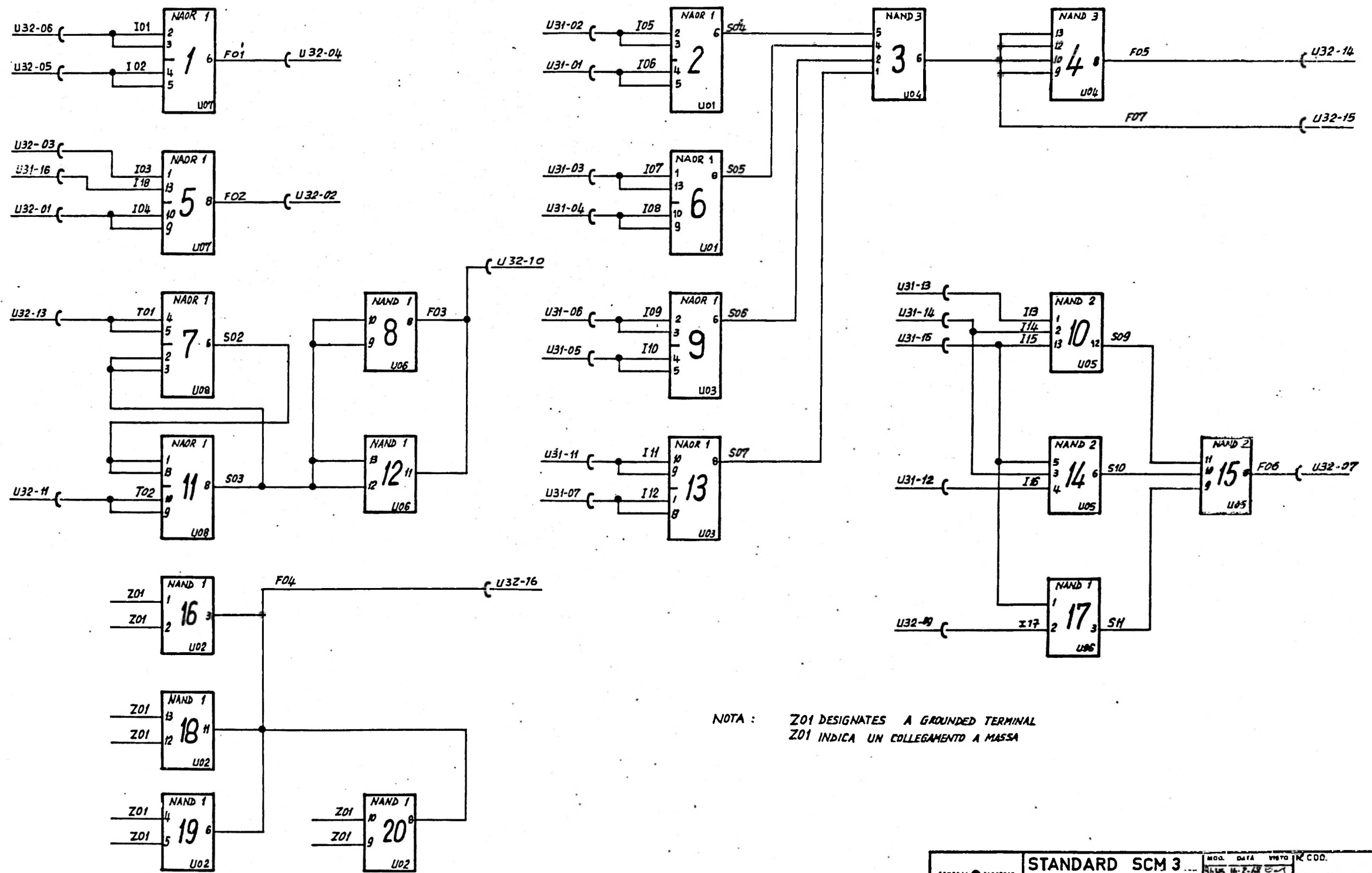
CHAPTER 01		STANDARD SCM 3	
DEF 14-7-6P		Piastrina Pwb UARO 2A	
GENERAL ELECTRIC		01553 0740	



[illegible]

[illegible][illegible][illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙	
Prod. Cont. Dis. <i>Leaf</i>	MAT.				DESCR. STANDARD SCM 3					
	TRATT.				Piastrina Pwb					
	TREAT.				VARI 2A					
	FIN.				1 appl					
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FORM	N° COD. 0610075 S	N° DIS. DRAW. N° 01553075	I M

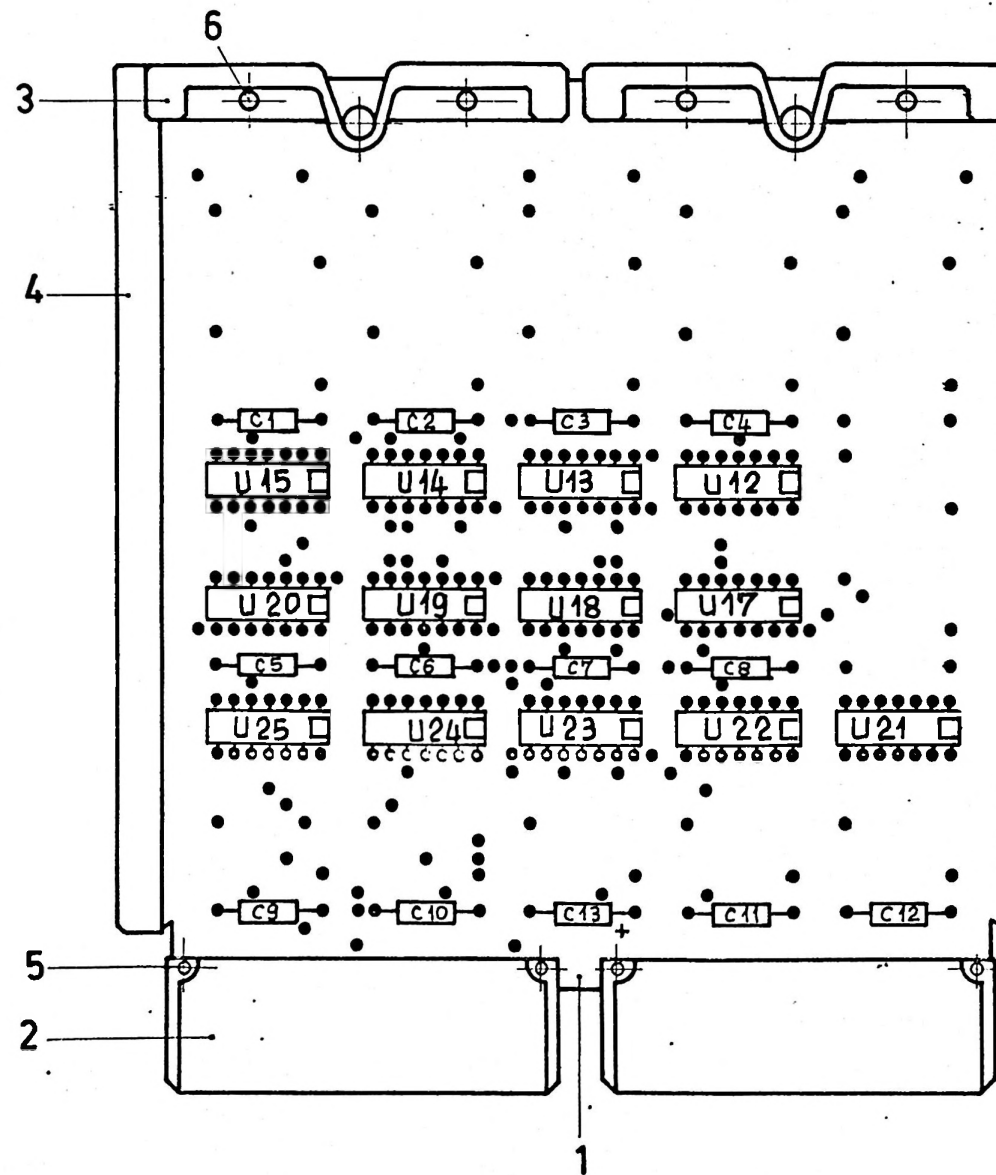
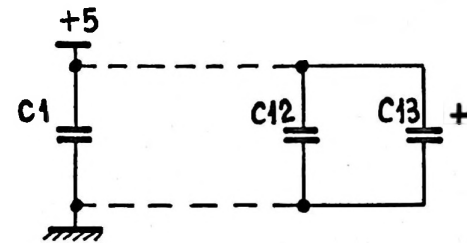


NOTA : Z01 DESIGNATES A GROUNDED TERMINAL
Z01 INDICA UN COLLEGAMENTO A MASSA

GENERAL ELECTRIC		STANDARD SCM 3		MOD. DATA VOTO N. COO.	
Scale		PIASTRINA Pwb		REV. 11-7-62	
Firma R.2-1.3		VARI 2 A		01553 0751	

RIF.				DESCR.				N° COD.				N° DIS.				QUANTITÀ - QUANTITY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
1				SUPPORTO STAMPATO TP 0127.				0832619U				01624719				1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				

FIRMA SIGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	IG. 96822	DEF 10. 68	14-3-68



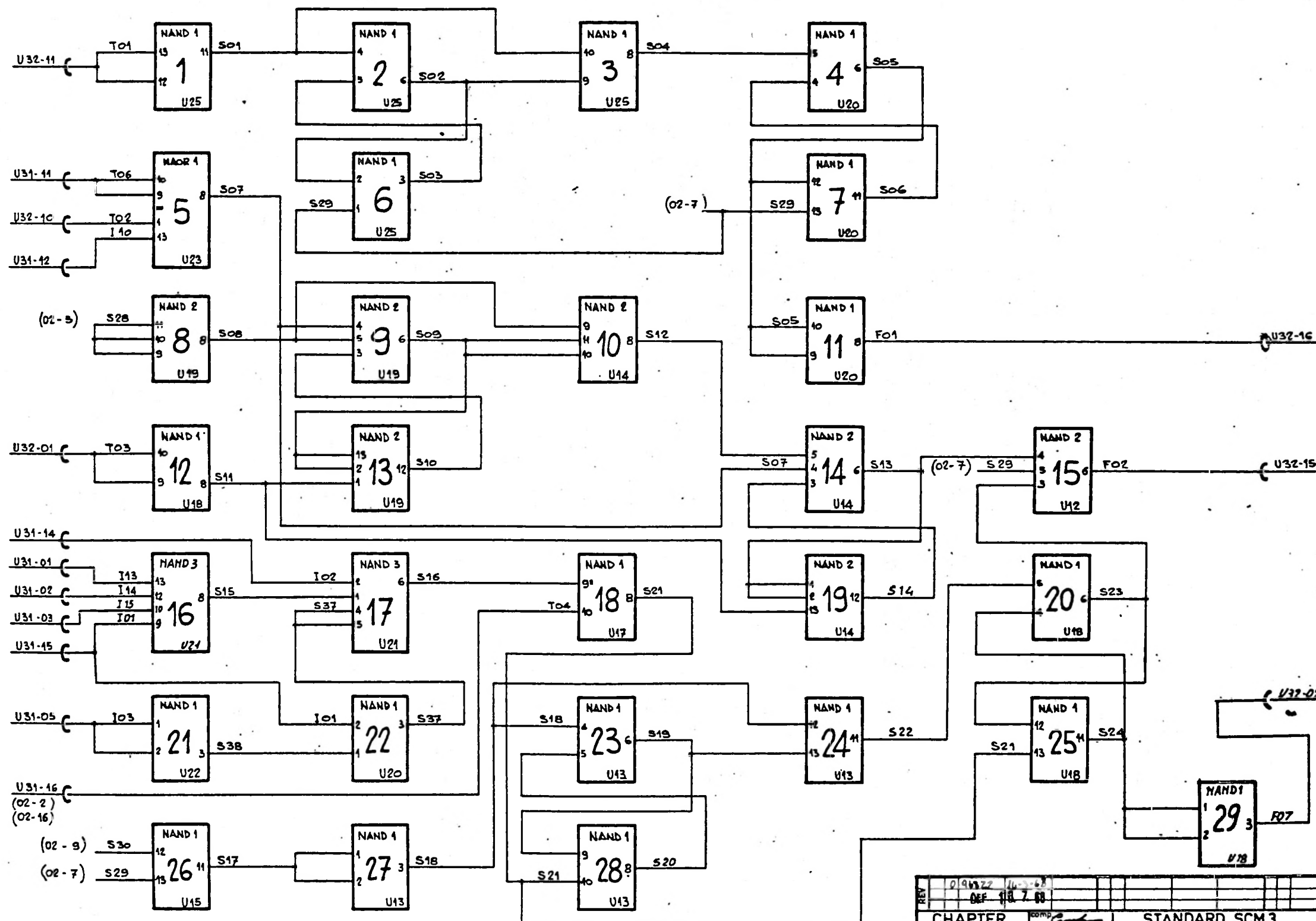
SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U12-U14-U19	7
U13-U15-U17	8
U18-U20-U22	8
U24-U25	8
U21	9
U23	10

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1 ÷ C12	11
C13	12

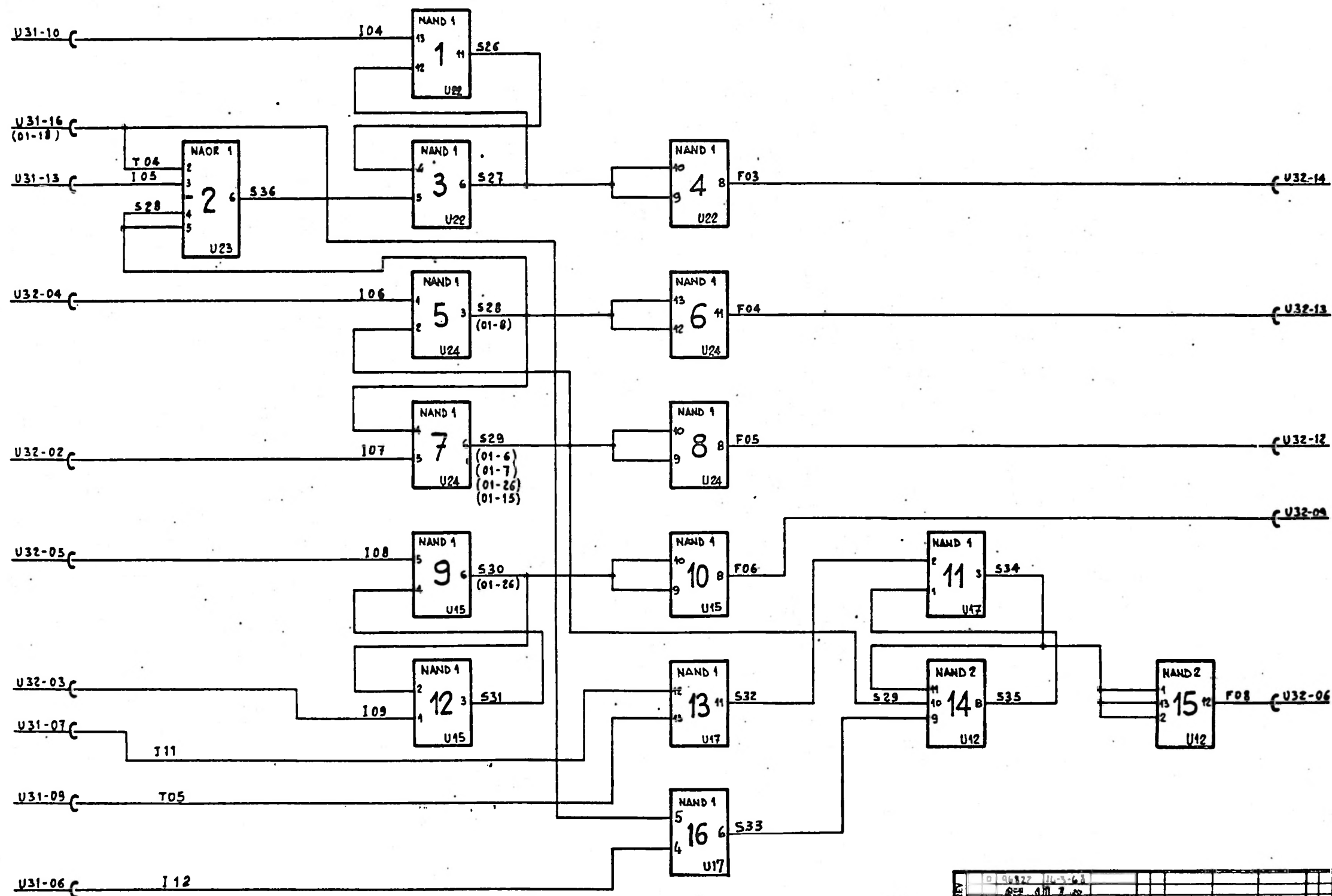
RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.

VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	TOI	GEN.	FORI HOLES	ALBERI SHAFT	ANG.	✓	Scale	◁ ⊙
Prod. Cont. Dis. <i>Man. farma. Soc. Zapp.</i>		MAT.				DESCR. STANDARD SCM 3				
TREAT.		TRATT.				Piastrina Pwb.				
FIN.		FIN.				VIAL 2A				
						1 appl.				
GENERAL ELECTRIC		STAND.	RER	UL	T.P.	ATT.	FORM	N° COD.	0610076 E	N° DIS. DRAW. N° 01553 076
										cont. 2

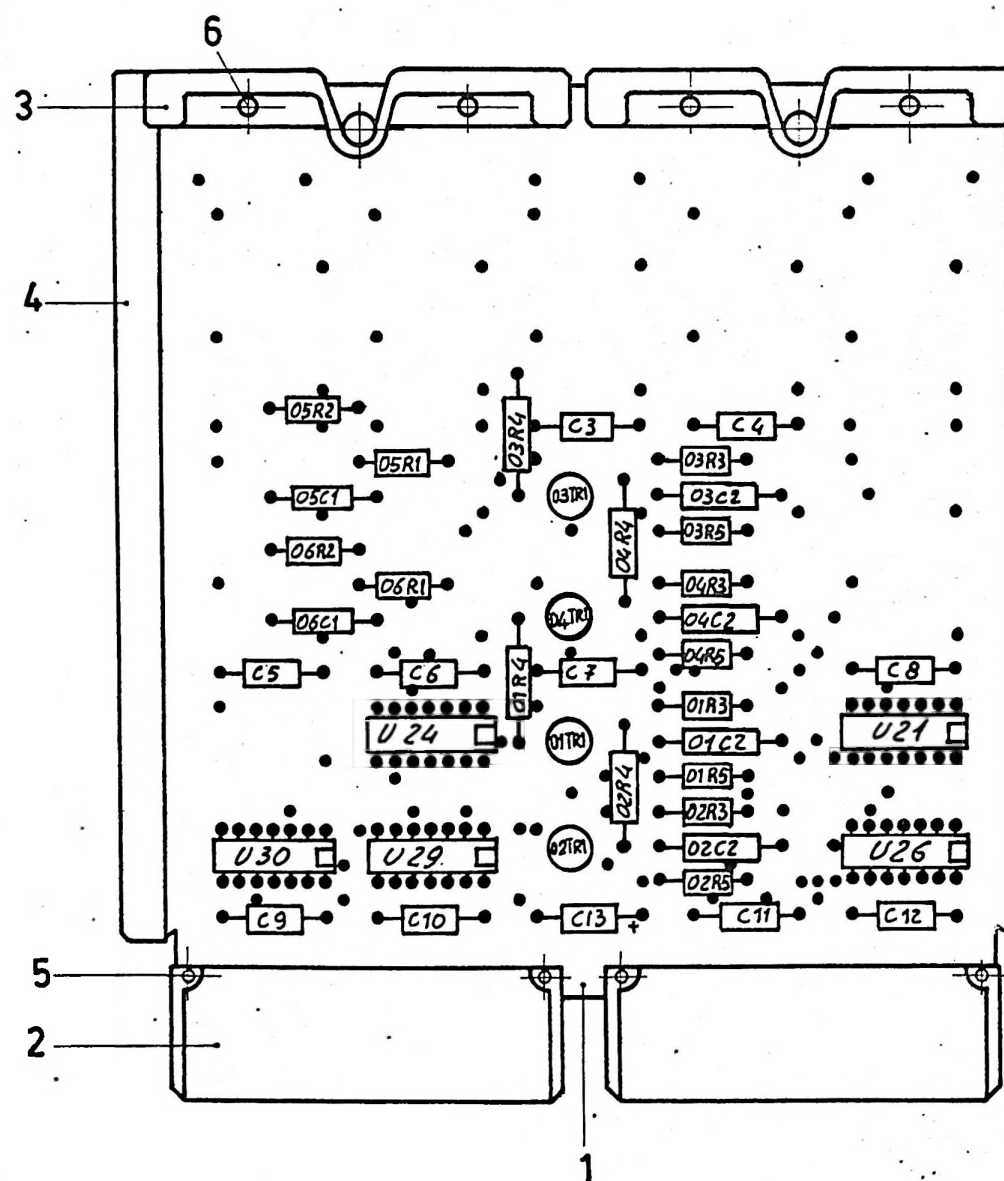
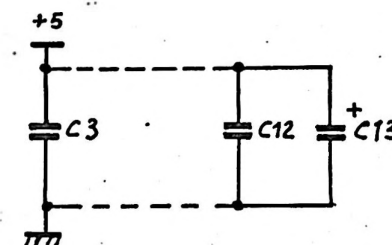
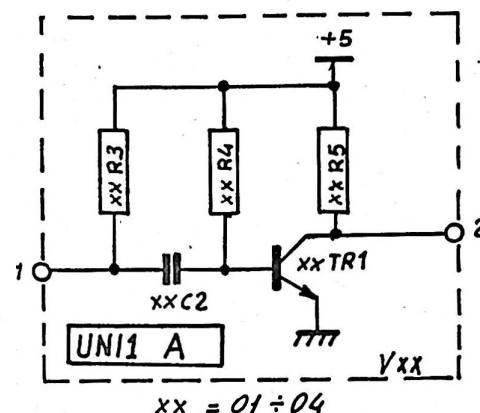


REV	019422	16-3-68	DEF 118 7 68
CHAPTER 01		comp	STANDARD SCM3
		PRIMA	Piastrina Pwb VIAL 2A
		DATE	
GENERAL ELECTRIC		S42-SAC	IP 01553 0760
		ICE	cont au 12 10 9



REV	0	96322	11-3-68																	
CHAPTER 02		comp. <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		approved <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		checked <input checked="" type="checkbox"/>		
GENERAL ELECTRIC		S&S - SEC.		loc.		Project		STANDARD. SCM 3		Piastrina Pwb VIAL 2A		101553 0760		cont. by to 2		to 3				

[illegible]

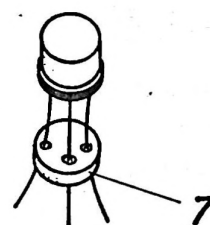


FIRMA S/IGN.	IND. ORIG.	DESCR.	ORD. APPL.	REV.	DATA
		Nascita	DEF 10.7	RR	18-5-68

SEMICONDUTTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
V21 - V26	8
V24 - V30	9
V29	10
TR1	11

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C1	12
C2	13
C3 ÷ C12	14
C13	15

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R1	16
R2	17
R3	18
R4	19
R5	20

[illegible]

SE NON SPEC. DIVERSAM. UNLESS OTHERWISE SPEC.		U.M.	GEN.		FORI HOLES		ALBERI SHAFT		ANG.		✓	Scale		
Prod. and Dis.		MAT.						DESCR. STANDARD SCM 3						
	Gruel	TRATT.						Piastrina Pwb						
		TREAT.						VARI 2 B						
		FIN.						1 appl						
GENERAL ELECTRIC		STAND.	REP.	UL	T.P.	ATT.	FCRM.	N° CGD.		N° DIS.		DRAW. N°		1 M
								0610055 Y		01553 055		cont. 2		fa 7

[illegible]